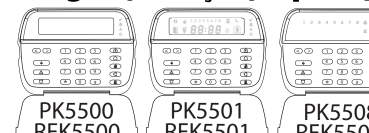
PK55XX/RFK55XX-433 v1.1 Installation Instructions, Instructions d'Installation , Instrucciones de instalación, Instruções de instalação

English, Français, Español, Português



(A) **(73)**



RFK5500

RFK5501

PK5508 RFK5508

PK5516 RFK5516

WARNING: Please refer to the System Installation Manual for information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. NOTE: These instructions shall be used in conjunction with the system Installation Manual of the Control Panel with which this equipment is intended to be used.

ATTENTION: Ce manuel contient des informations sur les restrictions concernant le fonctionnement et l'utilisation du produit et des informations sur les restrictions en ce qui concerne la responsabilité du fabricant. La totalité du manuel doit être lu attentivement. **NOTE:** Ce manuel doit être utilisé en conjonction avec le Manuel d'installation du Panneau de contrôle.

ATENCIÓN: Consulte el Manual de instalación del sistema para obener información sobre las limitaciones del uso y funciones del producto, así como las limitaciones de la responsabilidad del fabricante.

NOTA: Estas instrucciones deberán utilizarse conjuntamente con el Manual de instalación del sistema del Panel de control con el que se vaya a utilizar este equipo.

AVISO: Consulte o Manual de instalação do sistema para obter informações acerca das limitações relativas à utilização do produto e funções e informações acerca das limitações relativas à imputação de responsabilidades ao fabricante. NOTA: Estas instruções devem ser utilizadas em conjunto com o Manual de instalação do sistema do painel de controlo com o qual este equipamento se destina a ser utilizado.





PowerSeries[™]



English Installation Instructions

The PK55XX\RFK55XX keypads can be used on security systems with up to 64 zones. These keypads are compatible with the latest version of the following DSC security systems:

PC580 PC1616 PC5008

PC5020

 PC585 PC1832 PC5010

 PC1555MX PC1565 PC1864 PC5015

 PC5005 PC5016

The RFK55XX keypads combine a wireless receiver with the respective PK55XX kevpad.

Specifications

- Temperature range: -10°C to +55°C (14°F to 131°F), Temperature range for UL/ULC: 0° C to $+49^{\circ}$ C (32°F to 120°F)
- Humidity (MAX): 93%R.H.
- Plastic enclosure protection degree: IP30, IK04 Voltage rating: 12VDC nominal
- Connects to control panel via 4-wire Kevbus
- 1 keypad zone input/PGM output*
- PK55XX Current draw: 50mA (standby)/125mA (maximum)
- RFK55XX Current draw: 75mA (standby)/135mA (maximum)
- · Wall mount tamper
- 5 programmable function keys
- Ready (Green LED), Armed (Red LED), Trouble (Yellow LED), AC (Green LFD)
- Low temperature sensor
- Frequency: 433.92MHz (RFK55XX-433 Only)
- Up to 32 wireless zones (REK55XX Only)

NOTE: * Zone not to be programmed as Fire type or 24h type.

Unpacking

The Power keypad package includes the following parts:

- One Power keypad Four mounting screws
- Keypad inner door labels • 1 tamper switch
- 2 end-of-line resistors
- Installation Instructions

Mounting

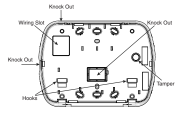
You should mount the keypad where it is accessible to designated points of entry and exit. Once you have selected a dry and secure location, perform the following steps to mount the keypad.

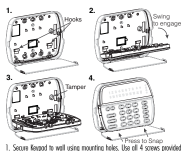
Disassemble Keypad

- 1. Insert a flat head screwdriver into the provided slot (first of two)
- 2. Move screwdriver toward the back plastic and lift as in the below diagram. This will unhook one side of the front plastic.
- 3. Repeat step # 1 and 2 on the second provided slot to disconnect the front plastic and allow access for wiring.



Mount and Wire Keypad





unless mounting on a single gang box.

Place keypad into hooks on the backplate and swing down to engage.

3. Run wire through wiring slot or knockouts. Connect Keybus and PGM/Zone wiring to keypad. Place tamper switch into tamper hole on backplate.

4. Remove keypad from hooks. Place keypad into backplate, ensure the wire is pushed back into the wall as much as possible. Route the wire inside the keypad ensuring high components are avoided. Snap the front assembly closed, ensuring that there is no pressure to the keypad from the wire

NOTE: If any tension found between the front keypad assembly and wiring, please open the keypad reroute the wire and close gagin. Repeat these steps until the keypad is closed properly.

Wiring

1. Before wiring the unit, ensure that all power (AC transformer and battery) is disconnected from the control panel.

PK55XX\RFK55XX

RFD - R

BLK — B | Ø

YEL - Y

GRN - G | Ø

To zone or -----P/Z

- 2. Connect the four Keybus wires from the control panel (red. black, vellow and green) to the keypad terminals. Refer to diagram:
- 3. If programmed as an input, you can connect a device - such as a door contact - to the 'P/Z' terminal of the keypad. This eliminates the need to run wires back to the PGM output control panel for the device. To connect the

zone, run one wire from the device to the 'P/Z' terminal and the other wire from the device to the B (black) terminal. For powered devices, run the red wire to the R (positive) terminal and the black wire to the B (negative) terminal. When using end of line supervision, connect the zone according to one of the configurations outlined in your system's Installation Manual.

4. If the 'P/Z' terminal is programmed as an output, the output follows the PGM programmed in Section [080]. A small relay, buzzer or other DC operated device may be connected between the positive supply voltage and the 'P/Z' terminal (maximum load is 50mA).

NOTE: for UR. Residential Fire Installations use at least one additional DSC compatible keypod in conjunction with an RFK55XX-433 keypod or install the RFK55XX-433 keypod within 3 feet from the control unit and mechanically noted the keybox wires

Applying Power

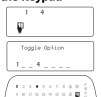
Once all wiring is complete, and the equipment is secured to the building structure with at least two screws apply power to the control panel:

- 1. Connect the battery leads to the battery.
- Connect the AC transformer.

For more information on control panel power specifications, see the control panel Installation Manual.

Programming the Keypad

There are several programming options available for the keypod. These are described below. Programming the keypod is similar to programming the rest of the system. When you are in the keypod programming sections, the keypod will display which options are turned on along the top of the display. To turn an option on or off, press the number corresponding to the option.



on the number pad. The numbers of the options that are currently turned ON will be displayed. For example, if options 1 and 4 are on, the display will look like diagram shown on the different keypad displays.

For information on programming the rest of your security system, please refer to your system's Installation Manual.

Broadcasting LCD Labels

All LCD programming is done per keypod. If more than one LCD keypod is present on the system, lobels programmed at one keypod can be broadcast to all other LCD keypods. Perform the following procedure in order to broadcast lobels:

 $\label{eq:completely.eq} \mbox{Step 1 - Program one LCD keypad completely}.$

Step 2 - Make sure all LCD keypads are connected to the Keybus.

Step 3 - Enter keypod programming by pressing [♣][8][Installer Code][♣], then enter section [998] at the keypod that was programmed. The keypod will now broadcast all the information programmed to all the other LOD keypods on the system.

Step 4 - When the keypad is finished press the [#] key to exit.

NOTE: LCD Label broadcast from this keypad is only compatible with other PK5500 and RFK5500 Keypads.

Language Programming (PK5500\RFK5500 Only)

Hold (<>) keys for 2 seconds to enter language programming, scroll to the desired language and Press [*] to select.

NOTE: If section [077] option 4 is OFF, language programming can only be performed while in installers programming.

Enrolling the Keypad

The keypad will need to be assigned to a partition and slot if supervision or keypad zones are being used. Keypad assignments and keypad option programming must be done at each keypad individually.

The 1st digit of keypad assignment is used to determine partition assignment (1 to 8). If partitioning is not used, enter [1]. For Global Keypads, enter [0]

NOTE: LED and LCON keypads cannot be programmed as Global Keypads. The 2nd digit of keypad assignment is used to determine slot assignment for keypad supervision. Each keypad will be assigned a different slot number from 1 to 8. PKSSDO and RKFKSDO LICO keypads come defaulted in slot 8. If LCD kewpads are used one LCD kewpad must remain in slot 8.

NOTE: The RFK55XX enrolls as two modules: Light 1 = keypad section of the RFK55XX

Light 17 = réceiver section of the RFK55XX NOTE: Deleting all wireless devices from the RFK55XX or defaulting the RFK55XX will cause a supervisory fault.

Enter the following at each keypad installed on the system:

Enter Installer Programming by pressing [*[8][Installer's Code]

2. Press [000] for Keypad Programming

Press [0] for Partition and Slot Assignment
 Enter the 1st digit (0 to 8 for partition assignment)

5. Enter the 2nd digit (1 to 8 for slot assignment supervision)

Press the [#] key twice to exit programming.

7. After assigning all keypads, perform a supervisory reset by entering

[*][8][Installer's Code][902] and wait for 60 seconds.

8. Press the [#] key to exit programming after 60 seconds.

Programming Labels (PK5500\RFK5500 Only)

- Enter keypad programming by pressing [*][8][Installer Code][*]. Enter the 3-digit section number for the label to be programmed.
- Use the arrow keys (<>) to move the underline bar underneath the letter to be changed.
- 3. Press the number keys [1] to [9] corresponding to the letter you require.

 The first time you press the number the first letter will appear. Pressing the number key again will display the next letter.

HUHHDEL KEY UYI	ani win uispiuy ine i	IIGAI IGIIGI.	
[1] - A, B, C, 1	[4] - J, K, L, 4	[7] - S, T, U, 7	[0] - Space
[2] - D, E, F, 2	[5] - M, N, O, 5	[8] - V, W, X, 8	
[3] - G. H. L. 3	[6] - P. Q. R. 6	[9] - Y. Z. 9.0	

- When the required letter or number is displayed use the arrow keys (<>) to scroll to the next letter.
- When you are finished programming the Zone Label, press the [*] key, scroll to "Save," then press [*].
- 6. Continue from Step 2 until all Labels are programmed.

ASCII Characters

000	# 000	8c 038	2	54	/ 647	< 800	?	A 094	124	Ay 187	:8	Ç,	1	ñ	Ö	ý
	\$	039	2#45 042	045	# 068	061	9	065)	176	a	ê	ï	ô	.8° 248	254
034	Z.	(+ 043	# 046	- - - - - -	>]	123	126	9 %	32 230	ì	3	Õ	ù	ÿ

Changing Brightness/Contrast LCD Keypads

Press [*][6][Master code].

2. Use the [<][>] keys to scroll to either Brightness Control or Contrast Control.
3. Press [*] to select the setting you want to adjust.

a) 'Brightness Control': There are multiple backlighting levels. Use the [<][>]
keys to scroll to the desired level.
b) 'Contrast Control': There are 10 different display contrast levels. Use the

[<][>] keys to scroll to the desired contrast level. 5. To exit, press [#].

LED/ICON Keypads

- Press [*][6][Master Code].
- Use the [>] key to move through the 4 different backlighting levels.
- The level is automatically saved when you press [#] to exit.

Changing the Buzzer Level LCD Keypads

- 1. Press [*][6][Master Code].
- Use the [<][>] keys to scroll to Buzzer Control.
- 3. There are 21 different levels, use the [<][>] keys to scroll to the desired level.
- 4. To exit, press [#].
- LED/ICON Keypads

 1. Press [*][6][Master Code].
- riess [*][o][musier code].
 Use the [<] key to move through the 21 different buzzer levels.
- Use the [<] key to move through the 21 affected buzzer levels.
 The level is automatically saved when you press [#] to exit.

Broadcasting Door Chime

All door chime programming is done per keypad. If more than one keypad is present on the system, door chime programmed at one keypad can be broadcast to all other keypads. Perform the following procedure in order to broadcast door chime:

Step 1 - Program one keypad completely.

Step 2 - Make sure all keypads are connected to the Keybus.

Step 3 - Enter keypod programming by pressing [★][8][Installer Code][★], then enter section [994] at the keypod that was programmed. The keypod will now broadcast all the door chime information programmed to all the other keypods on the system.

Step 4 - When the keypad is finished press the [#] key to exit.

Limited Warranty

Digital Security Controls warrants that for a period of 12 months from the date of purchase, the product shall be free of defects in materials and workmanship under normal use and that in fulfilment of any breach of such warranty, Digital Security Controls shall, at its option, repair or replace the defective equipment upon return of the equipment to its repair depot. This warranty applies only to defects in parts and workmanship and not to damage incurred in shipping or handling, or damage due to causes beyond the control of Digital Security Controls such as lightning, excessive voltage, mechanical shock, water damage, or damage arising out of abuse, alteration or improper application of the equipment. The foregoing warranty shall apply only to the

The foregoing warranty shall apply only to the original buyer, and is and shall be in lieu of any and all other warranties, whether expressed or implied and of all other obligations or liabilities on the part of Digital Security Controls. Digital Security Controls neither assumes responsibility for, nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

ble for any direct, indirect or consequential damages, loss of anticipated profits, loss of time or any other losses incurred by the buyer in connection with the purchase, installation or operation or failure of this product.

Warning: Digital Security Controls recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Important Information:Changes or modifications not expressly approved by Digital Security Controls could void the user's authority to operate this equipment.

FCC Compliance Statement

Caution: Changes or modifications not expressly approved by Digital Security Controls could void your authority to use this equipment.

This equipment generates and uses radio frequency energy and if not installed and used properly, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for Class B device in accordance with the specifications in Subpart "B" of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in any residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to television or radio 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:

- Re-orient the receiving antenna
- Relocate the alarm control with respect to the receiver
- . Move the alarm control away from the receiver
- Connect the alarm control into a different outlet so that alarm control and receiver are on different circuits

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the FCC helpful: "How to Identify and Resolve Radio/Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock # 004-000-00345-4

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The term IC before the radio certification number signifies that the Industry Canada technical specifications were met

FN50131-1 Grade2/Class II

Operating Instructions shall be made available to the user

DSC erklærer herved at denne komponenten overholder alle viktige krav samt andre bestemmelser gitt i direktiv 1999/5/EC.

Por este meio, a DSC, declara que este equipamento está em conformidade com os requisitos essenciais e outras determinações relevantes da Directiva 1999/5/EC.

"DSC bekräftar härmed att denna apparat uppfyller de väsentliga kraven och andra relevanta bestämmelser i Direktivet 1999/5/EC". Con la presente la Digital Security Controls dichiara che questo prodotto è

contrar presente la bigital security controls dichiala che questo prodotto e conforme ai requisiti essenziali ed altre disposizioni rilevanti retative alla Direttiva. 1999/05/CE.

Por la presente, DSC declara que este equipo está en conformidad con

los requisitos esenciales y otros requisitos relevantes de la Directiva 1999/5/EC Hirodurch erklálm DSC, dββ dieses Gerlat den erforderlichen Bedingungen und Vorrausstraungen der Richtfinite 1999/SEC entspricht. 'Δία του χαιρόντος, η DSC, δημάνει ότι αυτή η συσκευή είναι σύμφωνη με τις ουστιάδης απαιτήσεις και με όλει της άλλες σχευτάς συναφορές της Οθηγίας 1999/SEC από απαιτήσεις και με όλει της άλλες σχευτάς συναφορές της Οθηγίας 1999/SEC από με το συναμένου στο συναμένου στο και το συναμένου στι από το συναμένου στο συναμένου στο συναμένου στι από το συναμένου συναμένου στι από το συναμένου στι συναμένου στι από το συναμένου στι συναμένου στι

aαατησεις και με όκες τις αυλες σχετικές αναφορές της Οθηγίας 1999/5/Ε.C. Hierbij verklaart DSC dat dit toestel in overeenstemming is met de eisen en bepalingen van richtlijn 1999/5/Ε.C.

Par la présente, DSC déclare que cet article est conforme aux éxigences essentielles et autres relevantes stipulations de la directive 1999/5/EC. DSC valkuuttaa laitteen tâvtfâvân direktiivin 1999/5/EC elennaiset vaatimukset.

DSC vakuuttaa laitteen täyttävän direktiivin 1999/5/EC olennaiset vaatimukset. Hereby, DSC, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The complete R & TTE Declaration of Conformity can be found at www.dsc.com/intl/rttedirect.htm.

Keypad Enrollment Enter keypad programming by pressing [*][8][Installer's Code][000].	[065] Fire Alarm Label (28 Characters) (PK5500\RFK5500 Only) Default: "Fire Zone"
Ciner keypou programming by pressing [♣][o][instanter's code][ooo]. [O] Partition / Slot Assignment	[0/5]
Digit	[065] [066] Fail to Arm Event Message (PK5500\RFK5500 Only) Default: "System Has Failed to Arm"
[1]-[5] Function Key Assignment	[066]
Function Key Button Valid Range Default Function	· · <u> </u>
[1] Function Key 1 Assignment 00 to 32 03 Stay Arm LLL	[067] Alarm When Armed Event Message (PK5500\RFK5500 Only) Defoult: "Alarm Occurred While Armed <>>"
[2] Function Key 2 Assignment 00 to 32 04 Away Arm	
[3] Function Key 3 Assignment	[067]
[4] Function Key 4 Assignment 00 to 32 14 Sensor Reset 11	[071] First User Display Mask Default Option ON OFF
[5] Function Key 5 Assignment 00 to 32 16 Quick Exit 1 1	ON II 1 Hold [P]anic Key prompt ON Hold [P]anic Key prompt OFF
Keypad Function Keys	ON II 2 Auto-arm Control/Time prompt ON Auto-arm Control/Time prompt OFF
Refer to your system installation manual for a complete list of all function key options available for your system.	ON II 3 Quick Arm prompt ON Quick Arm prompt OFF
[00] - Null [08] - Bypass Mode [16] - Quick Exit [26] - Time & Date Program	ON II 4 Interior Arm prompt ON Interior Arm prompt OFF
[01] - Partition 1 Select [09] - Trouble Display [17] - Activate Stay/Away [27] - Partition 3 Select	OFF II 5 Quick Exit prompt ON Quick Exit prompt OFF
[02] - Partition 2 Select [10] - Alarm Memory [18] - *Global Away Arm [28] - Partition 4 Select	OFF II 6 Thermostat Control prompt ON Thermostat Control prompt OFF
[03] - Stay Arm [11] - User Programming [19] - Command Output 3 [29] - Partition 5 Select	OFF II 7 ACK All Trouble Prompt ON ACK All Trouble Prompt OFF
[04] - Away Arm [12] - User Functions [21] - Command Output 4 [30] - Partition 6 Select	OFF II 8 Music Input prompt ON Music Input prompt OFF [072] Second User Display Mask
[05] - No Entry Arm [13] - Command Output 1 [22] - *Global Disarming [31] - Partition 7 Select	Default Option ON OFF
[06] - Chime On/Off [14] - Command Output 2 [23] - Bypass Recall [32] - Partition 8 Select	ON II 1 User-initiated Call-up prompt ON User-initiated Call-up prompt OFF
[07] - System Test [15] - *Global Stay Arm [24] - Bypass Group Recall [33] - Local PGM Activate	OFF I I 2 For Future Use
*Available only on the PC1616/PC1832/PC1864 version 4.2 or higher.	OFF II 3 Walk Test prompt ON Walk Test prompt OFF
Keypad Programming	ON I I 4 Command Output#1 prompt ON Command Output#1 prompt OFF
Enter keypad programming by pressing $[*][8][$ Installer Code $][*]$	ON I I 5 Command Output#2 prompt ON Command Output#2 prompt OFF
[001]-[064] Zone Label 1 to 64 (PK5500\RFK5500 Only)	OFF I I 6 Command Output#3 prompt ON Command Output#3 prompt OFF
ex. For Zone 1 enter section [001], for Zone 2 enter section [002] etc. Default: "Zone 1" - "Zone 64"	OFF II 7 Command Output#4 prompt ON Command Output#4 prompt OFF
Section Zone Label	OFF I I 8 For Future Use
	[073] Download LCD Message Duration (PK5500\RFK5500 Only)
[001] to [064] 1 to 64	Default: 003 I (Valid entries are 000-255), 000 = Unlimited Message Disp.This
· · · · · · · · · · · · · · · · · · ·	number represents the number of times the Downloaded message is cleared by pressing any key while the message is up after timeout).

[074] Key	Options			[120]-[151] Command Output Labels (PK5500\RFK5500 Only) Default: "Command O/P 1" - "Command O/P 4"
Default	Option	ON	OFF	
ON	II 1	[F]ire Key Enabled	[F]ire Key Disabled	For Partition 1 Command O/P 1 to 4 enter [120] to [123] For Partition 5 Command O/P 1 to 4 enter [136] to [139]
ON	II 2	[A]uxiliary Key Enabled	[A]uxiliary Key Disabled	For Partition 2 Command O/P 1 to 4 enter [124] to [127] For Partition 6 Command O/P 1 to 4 enter [140] to [143]
ON	I 3	[P]anic Key Enabled	[P]anic Key Disabled	For Partition 3 Command O/P 1 to 4 enter [128] to [131] For Partition 7 Command O/P 1 to 4 enter [144] to [147]
OFF	II 4-8	For Future Use		For Partition 4 Command O/P 1 to 4 enter [132] to [135] For Partition 8 Command O/P 1 to 4 enter [148] to [151]
[076] Fire	st Keypad Optio	ns		Section Part Cmd. Label
Default	Option	ON	OFF	
ON	ll 1	Display Code when Programming	Display "Xs" when Programming	[120]-[151]1to8 1to4
ON	ll 2	Local Clock Display ON	Local Clock Display OFF	
OFF	II 3	Local Clock Displays 24-hr Time	Local Clock Displays AM/PM	[201]-[264] Door Chime Sound Programming
ON	II 4	Auto Alarm Memory Scroll Enabled	Auto Alarm Memory Scroll Disabled	You can program the keypod to make up to four different door chime sounds for individual zones. ex. For Zone 1 enter section [201], for Zone 2 enter section [202] etc.
OFF	ll 5	Local Display of Temperature ON	Local Display of Temperature OFF	Default Option ON OFF
ON	ll 6	Bypass Options prompt ON	Bypass Options prompt OFF	ON I I 1 6 Beeps Disabled
OFF	ll 7	For Future Use		OFF I I 2 "Bing-Bing" Sound Disabled
OFF	II 8	Auto-Scroll Open Zones ON	Auto-Scroll Open Zones OFF	OFF II 3 "Ding-Dong" Sound Disabled
[077] Sec	ond Keypad Opt	tions		OFF II 4 Alarm Tone Disabled
Default	Option	ON	OFF	OFF II 5-8 For Future Use
ON	1 1 1	Chime Enabled for Zone Openings	Chime Disabled for Zone Openings	[994][★] Initiate Global Keypad Chime Broadcast
ON	 2	Chime Enabled for Zone Closings	Chime Disabled for Zone Closings	[995][*] Reset Keypad Options to Factory Default
OFF	1 3	5th Terminal is Keypad PGM Output	5th Terminal is Keypad Zone Input	[996][*] Label Default (PK5500\RFK5500 Only)
ON	4	Language Selection Enabled	Language Selection Disabled	[997] View Software Version (PK5500\RFK5500 Only) [998][★] Initiate Global Label Broadcast (PK5500\RFK5500 Only)
OFF		Power LED Enabled	Power LFD Disabled	[999] * Reset Keypad EEPROM to Factory Defaults
ON	I I 6	Power LED indicates AC present	Power LED indicates AC absent	Keypad Display Symbols
ON	 7	Alarms always Displayed When Armed	Alarms not Displayed When Armed	Runges — Indicates that there are zones automatically or
OFF	I I 8	Low Temperature Warning Enabled	Low Temperature Warning Disabled	manually bypassed.
[080] PG	M Terminal 1			10 4 12345678 L
Default: 01		_I 1-14 Follow PGM Output Number, 1:	5 Local PGM Pulse , 16 Local PGM Toggle	
[082] Loc	al PGM Output	Pulse Activation Time		Mode It will turn on at the hearinging of the Exit
Default: 00)	I Minutes (Valid Range 00-99)		1 Fire — Indicates that there are fire alarms in memory. Delay
Default: 05	5	_I Seconds (Valid Range 00-99)		2 Memory — Indicates that there are alarms in memory. Away — Indicates that the panel is armed in the Away
[101]-[10	08] Partition Lab	pels (PK5500\RFK5500 Only)		3 Ready Light (green) — If the Ready light is on, the system — J Mode. It will turn on at the beginning of the Exit Delay
ex. For Parl	tition 1 enter sectio	on [101], for Partition 2 enter section [102] etc.	Armed Light (red) — If the Armed light is on, the system 1,1 [Chime — This icon turns on when Door Chime is enabled on
Secti	on Partition		Label	4 has been armed successfully.
[101] to	[108] 1 to 8			5 System Trouble — Indicates that a system trouble is active 6 AC — Indicates that AC is present at the main panel. Open — When zones are opened, this icon will turn on, and 12 7 segment displays 1 and 2 will scroll through the open
NOTE D	 ## 1 - - !	o used as the System Label		7 Program — Indicates that the system is in Installer's Pro- gramming, or the keypad is busy.
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Wireless Integration (RFK55XX Only)

Compatible Wireless Devices (RFK55XX-433 Only)

The RFK55XX can receive signals from the following devices:

 WS4965 Tri-7one Contact WS4938 Panic Button

• WLS904(P)L-433 Pet Immune PIR WIS9251-433 Mini Door/Window Contact

 WS4916 Smoke Detector WS49X9 Wireless Kevs

Downloading

The RFK55XX product has an integrated wireless receiver. When downloading to this keypad, please select the PC5132-433 v5.2 file. DLS2002 must be used in order to have the capability of downloading to this keypad.

Testing Wireless Devices

- 1. Temporarily put the wireless devices in the places you want to mount them.
- At a system keypad, enter [*][8][Installer Code].
- 3. Enter programming section [904], then enter the 2-digit zone number.

NOTE: If alobal placement test is enabled (Section 1901, option 8 ON) enter [01] to test all zones.

4. Activate the device being tested until a result is displayed on the keypad or sounded by the keypad or bell

Result	LED/ICON Keypad	LCD Keypad	Bell/Buzzer
Good	Light 1 ON Steady	Good	1 Beep/Squawk
Bad	Light 3 ON Steady	Bad	3 Beeps/Squawk

While in placement test the Ready and Armed LEDs are used to indicate the reception of a valid signal from a wireless device. The Green (Ready) LED indicates that a transmission was received from a device that is enrolled on the system. The Red (Armed) LED indicates that a transmission was received from a device that is not enrolled on the system. The corresponding LED will flash once per transmission.

Activate the device until you get 3 good results in a row. Wait 10 seconds between each test on the same device. You may mount wireless devices where results were good.

Devices indicating a bad result must be moved to another location. You may only have to move the device a few inches to correct a bad result.

NOTE: Do not mount any device where a "bad" test result was indicated

Testing Portable Device Reception

To test portable devices (e.g., WS4938, WS4939) press the button(s) at several different points in the installation, to confirm the coverage area. If these devices do not operate from all points in the installation. you will need to move the RFK55XX.

Replacing Wireless Device **Batteries**

- 1. Remove the cover of the device from its backplate. This creates a tamper condition on the zone.
- 2. Refer to the battery installation instructions on the Installation Sheet of each component. Be sure to note the proper orientation of the batteries as you install them.
- 3. When the fresh batteries are in place, re-attach the cover to the backplate. The tamper is restored and the zone sends a battery trouble restoral signal to the receiver. The battery trouble is now clear and the device should function normally.

NOTE: When batteries in one device need to be replaced, the batteries in all devices should be replaced at the same time.

Troubleshooting

- 1. When I enter the 2-digit zone number when adding a wireless device, the keypad gives me a long beep.
- You cannot enter ESNs unless the RFK55XX is properly connected to the Kevbus.
- I have entered the ESN for the device but when I violate the device. the zone does not show open on the keypad. Check the following:
- Ensure the ESN has been entered correctly.
- Ensure that the zone is enabled for the partition (if partition programmina is used).
- Ensure that the wireless zone is not assigned to a zone used by PC5108 modules, an on-board zone or a keypad zone.
- . Ensure that the zone is programmed for something other than "Null Operation" and that the wireless zone attribute is turned on.
- 3. When I try a module placement test I get no result or "Bad" results. Check the following:
- Verify that you are testing the correct zone
- Verify that the correct ESN was entered when the device was enrolled
- Verify that the device is in range of the RFK55XX. Try testing the device in the same room as the receiver
- . Confirm that the RFK55XX is properly connected to the Keybus.

- Check that you are testing the zone correctly. Refer to the instructions that came with the zone
- · Check that the batteries are working and installed correctly.
- Look for large metal objects that may be preventing the signal from reaching the RFK55XX.
 - . The device must be located where consistent "Good" results are obtained. If several devices show "Bad" results, or if panic pendants and wireless kevs operate inconsistently, move the receiver.

4 The LED on the motion detector does not turn on when I walk in front of the unit.

 The LED on the motion detector is for walk test purposes only. See vour WLS904-433/WLS904P(L)-433 Instruction Sheet for walk test instructions.

Notes:

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Wireless Programming (RFK55XX Only)	Keypad Function Keys
Enter Wireless programming by pressing [★][8][Installer's Code][804]	Please see your system installation manual for a complete list of all the function key options available for your system.
[01]-[32] Wireless Device Serial Number Zone Serial Numbers Default = 000000	[00] - Null [07] - System Test [17] - Activate Stay/Away [27] - Disarm
[01] Zone 1	[03] - Stay Arm [13] - Command Output 1 [18] - Global Away Arm [28] - Fire Alarm
[02] Zone 2 [18] Zone 18	[04] - Away Arm [14] - Command Output 2 [19] - Command Output 3 [29] - Auxiliary Alarm
[03] Zone 3	[05] - No Entry Arm [15] - Global Stay Arm [21] - Command Output 4 [30] - Panic Alarm
[04] Zone 4 [20] Zone 20	[06] - Chime On/Off [16] - Quick Exit [22] - Global Disarm [31] - Local PGM Activ
[05] Zone 5 [21] Zone 21	NOTE: Wireless keys must have an access code for global arm/disarm function.
[06] Zone 6	[77] Wireless Keys (1-16) Partition Assignments Default = 01
[07] Zone 7 [23] Zone 23	Key 1
[08] Zone 8 [24] Zone 24	Key 2 Key 6 Key 10 Key 14
[09] Zone 9 [25] Zone 25	Key 3 Key 7 Key 11 Key 15
[10] Zone 10	Key 4 Key 8 Key 12 Key 16
[11] Zone 11	[81] Wireless supervisory Window
[12] Zone 12	Default: [NA] 96 = 24 hours / [EU] 10 = 2.5 hours
[13] Zone 13 [29] Zone 29	The window is programmed in 15 minute increments. Valid entries are 10 to 96, equal to 2.5 to 24 hours.
[14] Zone 14	[82]-[85] Zone Device Supervision Options
[15] Zone 15 [31] Zone 31	Default ON [82] Supervision [83] Supervision [84] Supervision [85] Supervision
[16] Zone 16 [32] Zone 32	Deldull ON Zone ON/OFF Zone ON/OFF Zone ON/OFF Zone ON/OFF
[41]-[56] Wireless Key Serial Number Wireless Key Serial Numbers Default = 000000	Option 1 1 II 9 II 17 II 25 II
[41] Key 1	Option 2 2 II 10 II 18 II 26 I
[42] Key 2 [50] Key 10	Option 3 3 II 11 II 19 II 27 I
[43] Key 3 [51] Key 11	Option 4 4 II 12 II 20 II 28 I
[44] Key 4	Option 5 5 II 13 II 21 II 29 I
[45] Key 5	Option 6 6 II 14 II 22 II 30 I
[46] Key 6	Option 7 7 II 15 II 23 II 31 I
[47] Key 7	Option 8 8 II 16 II 24 II 32 I
[48] Key 8	[90] Other Options
[/] [7/]	NA Default EU Default Option ON OFF
[61]-[76] Wireless Function Key Options	OFF OFF II 1,2,4 For Future Use
Function 1 Function 2 Function 3 Function 4 Function 1 Function 2 Function 4 Default 03 Default 04 Default 27 Default 30 Default 03 Default 04 Default 27 Default 30	ON OFF II 3 Wall Tamper Disabled Wall Tamper Enabled
	ON OFF II 5 RF Delinquency Disabled RF Delinquency Enabled
[61] Key 1	OFF OFF II 6 For Future Use
[62] Key 2	ON OFF II 7 RF Jam Detect Disabled RF Jam Detect Enabled
[63] Key 3 <u> [</u> 71] Key 11 <u> </u>	OFF OFF II 8 Global Placement Test Individual Placement Test
[64] Key 4	NOTE: For UL Listed installations, the RF Jam detect feature must be enabled.
[65] Key 5	NOTE: For DD243 installations, the RF delinquency feature should be enabled. NOTE: Supervision must be enabled for RF Delinquency.
[66] Key 6	[93] RF Jam Detect Zone
[67] Key 7	Default: 00 Valid entries = 01 - 32, 00 = No RF Jam tone selected.
[68] Key 8	Select an unused zone that will be set to the tamper state when a jamming signal is detected.
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