### Wireless Installation Manual

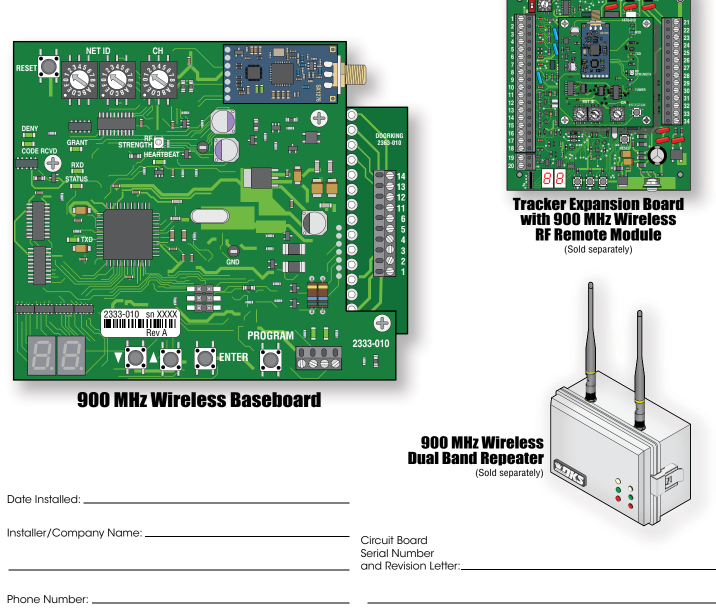
# 900 MHz Wireless Baseboard

Use this manual for baseboard 2333-010 Revision A or higher.

For Access Control System Models: 1833, 1835, 1837 and 1838 Multi-Door Access Controller Allows Access Control System to wirelessly communicate with Up to 48 wireless tracker expansion boards.

2333-065 Issued 11-18

This access control equipment must be installed inside of a controlled, protected or restricted area to comply with UL 294 certification.



Leave Manual with Owner

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Conforms To UL STD 294

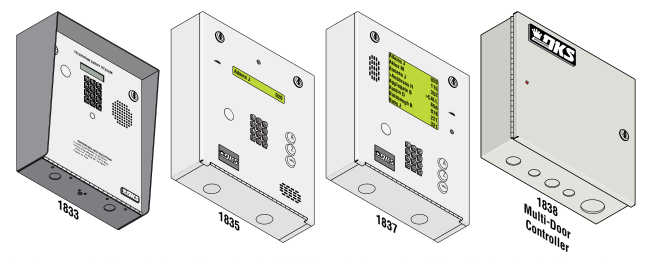


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#### For Models:



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# **Important Notices**

#### FCC – United States

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules and Regulations. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **Notice:**

DoorKing does not provide a power transformer on units sold outside of the United States. Use only transformers that are listed by a recognized testing laboratory to power the access control system. **An Inherently Protected Transformer must be used to power this device.** These systems require a 16.5-volt, 20 VA transformer.

#### Listing:

This product has been tested to and found to be in compliance with the UL 294 Safety Standard by Intertek Testing Services NA Inc. (a Nationally Recognized Testing Laboratory) and is ETL listed.

#### UL 294 Performance Levels

Destructive Attack:	Level I
Line Security:	Level I
Endurance:	Level IV
Standby Power:	Level I



Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices are used in a normal manner with a well-constructed network, DoorKing wireless products should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. DoorKing, Inc. accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using DoorKing wireless products, or for failure of DoorKing wireless products to transmit or receive such data.

# **Safety and Hazards**

Do not operate DoorKing wireless products in areas where cellular modems are not advised without proper device certifications. These areas include environments where cellular radio can interfere such as explosive atmospheres, medical equipment, or any other equipment which may be susceptible to any form of radio interference. DoorKing wireless products can transmit signals that could interfere with this equipment. Do not operate DoorKing wireless products in any aircraft, whether the aircraft is on the ground or in flight. In aircraft, DoorKing wireless products

**MUST BE POWERED OFF.** When operating, DoorKing wireless products can transmit signals that could interfere with various onboard systems.

The driver or operator of any vehicle should not operate DoorKing wireless products while in control of a moving vehicle. Doing so will detract from the driver or operator's control and operation of that vehicle. In some states and provinces, operating such communications devices while in control of a vehicle is an offence.

# **FCC Regulations**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device 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:

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# **RF Exposure Information**

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

# **Glossary for UL 294**

**ACCESS CONTROL SYSTEM:** A collection of means, measures and specific practices that when combined, form or compose a systematic approach, which enables an authority to control access to areas and resources in a given physical facility. An access control system, within the field of physical security, is generally seen as the second layer in the security of a physical structure.

**ALARM:** A condition indicating a state of alert or tamper detection.

ALARM SIGNAL: A transmission of an alarm condition or alarm report.

CONTROLLED AREA: A room, office, building, facility, premises, or grounds to which access is monitored, limited, or controlled.

**EQUIPMENT:** Any part of an electronic access control system, such as access control units, reader interface modules, access point actuators, access point sensors, keypads, and the like.

**PROTECTED AREA:** A room, office, building, facility, premise or grounds to which access is monitored, and limited and/or controlled, whereby the authorized person of the Access Control System may grant access to non-authorized persons.

**RESTRICTED AREA:** A room, office, building, facility, premise or grounds to which access is monitored, and limited and strictly controlled, whereby only the administrator of the Access Control System shall issue credentials that will lead to access.

### **SECTION 1 - 900 MHz WIRELESS BASEBOARD INTRODUCTION**

Use this manual for 900 MHz Wireless Baseboard 2333-010 Rev A or higher.

Destructive Attack:	Level I
Line Security:	Level I
Endurance:	Level IV
Standby Power:	Level I

This access control equipment must be installed inside of a controlled, protected or restricted area to comply with UL 294 certification. See glossary on previous page for more information.

The Model 2333 900 MHz Wireless Baseboard allows models 1833, 1835, 1837 and 1838 to communicate with up to 48 access points wirelessely. A 1470 900 MHz Wireless RF Remote Module installed on EACH 2358 Tracker Expansion Board is REQUIRED at each access point (sold separately).

Prior to beginning the installation, we suggest that you become familiar with the instructions, illustrations, and wiring guidelines in this manual. This will help insure that your installation is performed in an efficient and professional manner.

The proper installation is an extremely important and integral part of the overall wireless access control system. Check all local building ordinances and building codes prior to installion. Be sure your installation is in compliance with local codes.

# **IMPORTANT** Wireless installation and programming of the access control system and wireless tracker expansion boards will vary from the 2358 HARDwired Tracker Expansion Board installation manual.

### **1.1 General Information**

To utilize the 900 MHz Wireless Baseboard, **DoorKing Remote Account Manager for Windows software**, **V 6.4 or newer** is required to be installed on the user supplied PC. The chart below is to assist you in determining if you have the proper access control system to utilize the 900 MHz Wireless Baseboard.

Access Con	trol Systems
Model	Control Board
1833, 1835, 1837, *1838	183x-010 Series

\* 1838 Multi-Door Access Controller ONLY. NOT for use with 1838 Access Plus.

Download REMOTE ACCOUNT MANAGER Software FREE at: http://www.doorking.com/telephone/software

- 900 MHz Wireless baseboard and 900 MHz wireless tracker expansion boards provide a wireless link between card readers, keypads (or almost any 26, 30 or 31-bit wiegand device) and the 1830 series access controller.
- 900 MHz wireless tracker expansion boards can also be used with DKS gate operators to provide gate operator data to the access controller.
- Secure RF transmission with up to 1000 ft range.
- 900 MHz dual band repeater stations can be used when greater distances are required.
- 16 Channels and 256 Network IDs available.
- Encrypted.

# **1.2 900 MHz Wireless Communication Restrictions**

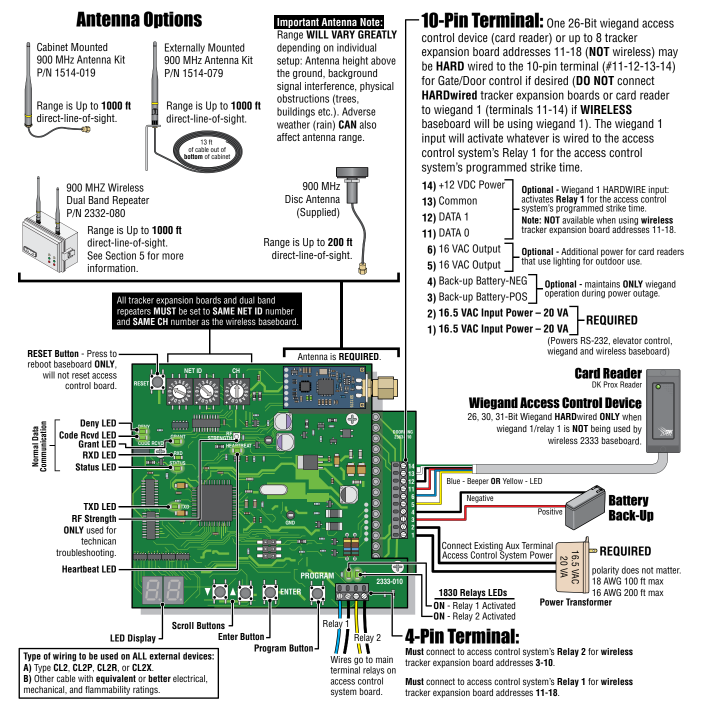
There are layout limitations for this wireless system that must be observed to achieve optimal performance. Many variables can interfere with a wireless system, some are apparent (trees, buildings etc.) and others are unknown (background signal interference and adverse weather - rain). This wireless system works best when the antennas are in direct-line-of-sight with each other, in free air as high as possible above the ground. Antenna choice and location where the units will be installed are the **MOST** important part of the layout and will determine the performance of the wireless system (achieve a strong wireless signal). A wireless system that has access points close to the access control system and all antennas are in direct-line-of-sight will generally have a strong wireless signal. A wireless system that has access points far away, with limited antenna exposure to the access control system will generally not have as strong a signal and may require additional equipment to achieve a strong signal. It is highly recommended that **RANGE TESTING** is performed at each access point to test the signal strength of the wireless units **BEFORE** final installation occurs. You may have to move the unit around at the access point to achieve a strong wireless signal. Temporary power for the units will be necessary while performing range testing. If a weak signal or no signal occurs when testing, a stronger antenna or a 900 MHz wireless dual band repeater may be necessary to achieve a strong wireless signal from each access point.

## **SECTION 2 - INSTALLATION**

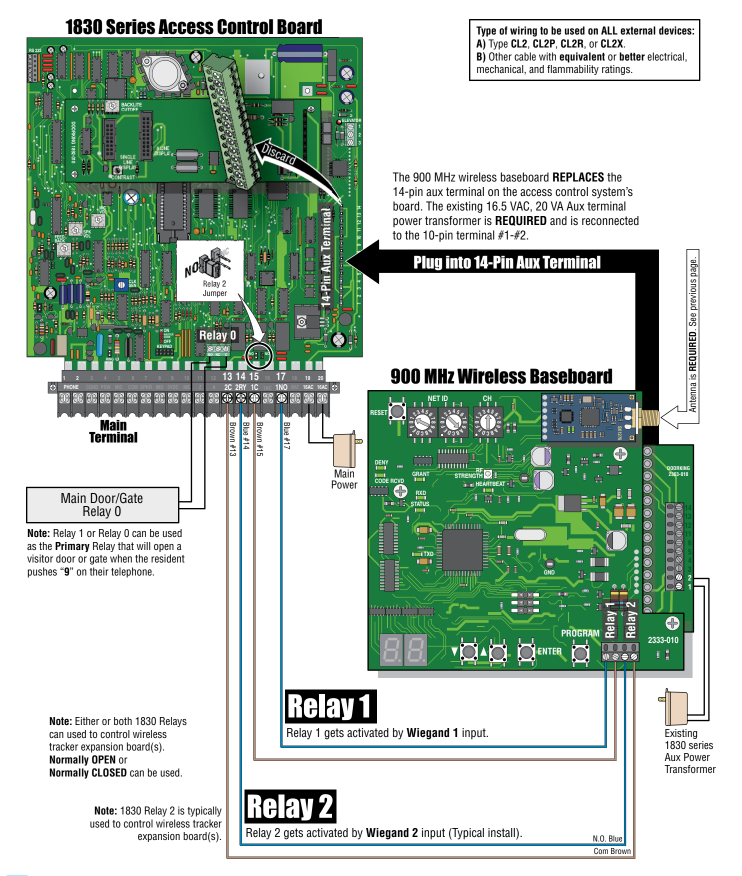
The 900 MHz wireless baseboard is installed directly on the 1830 series access controller's circuit board. A 900 MHz RF remote module needs to be installed on **EACH** tracker expansion board that is used at each access point.

Selected models of proximity card readers are available with an enclosure that has ample room for a wireless tracker expansion board to be mounted inside the housing. This simplifies the installation of the card reader used with the wireless tracker expansion board.

## 2.1 900 MHz 2333 Wireless Baseboard Overview

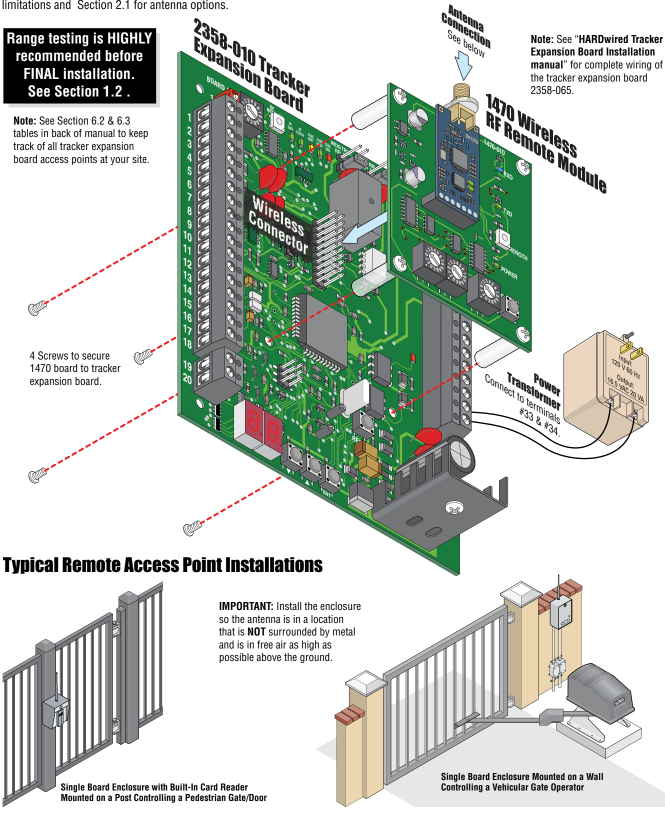


# 2.2 Install 2333 900 MHz Wireless Baseboard



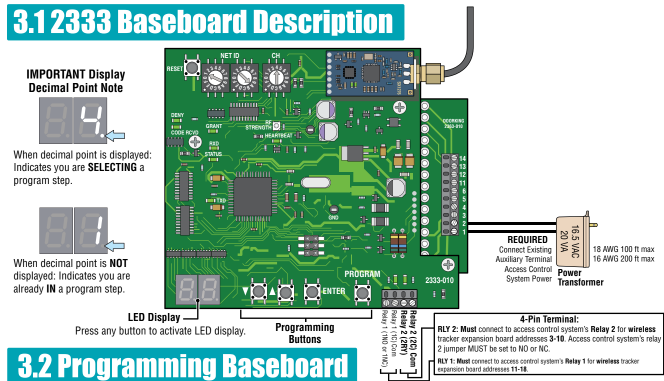
# 2.3 Install 1470 900 MHz Wireless RF Remote Module

Plug the 1470 wireless RF remote module into the **wireless connector** and secure boards with 4 screws to the 2358 tracker expansion board. See the HARDwired tracker expansion board manual to connect desired options to terminals #1- #34 to manage a remote access point. **DO NOT CONNECT ANY WIRES TO TERMINALS #10, #17, #27, #28 or #29 (Used for HARDwire communication line ONLY).** Power transformer must connect to tracker expansion board #33 and #34 (**REQUIRED**). Antenna is **REQUIRED**, see Section 1.2 for antenna limitations and Section 2.1 for antenna options.



# **SECTION 3 - PROGRAMMING 900 MHz BASEBOARD**

Before beginning any programming, the baseboard MUST be wired to a relay(s) and the board MUST have power.



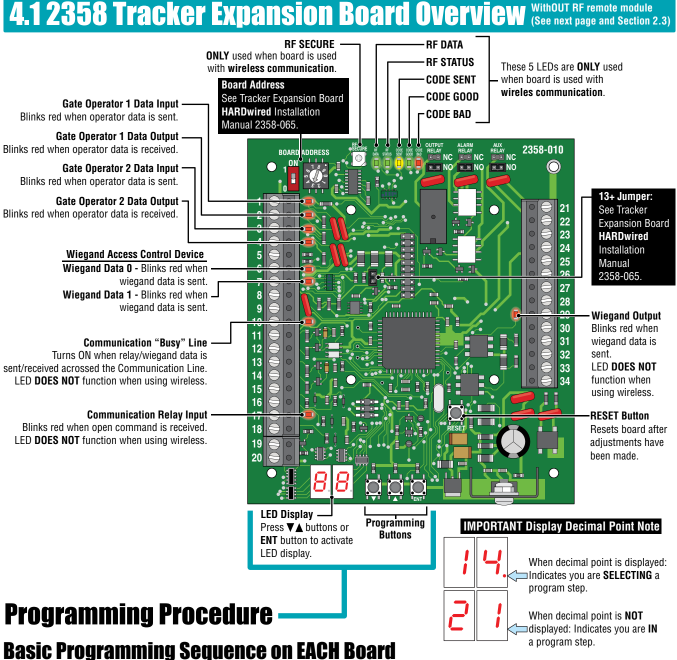
Press **PROGRAM** button and then use **V** scroll buttons to display desired "**Program Step**" number from list below.

Press ENTER button to enter selected program step number. Enter desired data using 🗸 buttons. Press ENTER button to enter data and exit programming.

Program Step	Wireless Baseboard ONLY Programming Description and Setting Values
1	Display RF signal strength of tracker board(s) that have been programmed in program step 2. <ul> <li>80 or lower - GOOD.</li> <li>80-85 - Unreliable signal strength.</li> <li>86-99 - NO signal.</li> </ul>
2	Select tracker board(s) RF signal strength to be displayed in program step 1. Settable value is 0-18. 0 - signal from <b>any</b> tracker board address ( <b>Default value</b> ) 1 - tracker board addresses 3-10 2 - tracker board addresses 11-18 3 - tracker board address 3 ONLY 4 - tracker board address 4 ONLY etc to: 18 - tracker board address 18 ONLY
3	Set the number of minutes to display RF signal strength. <b>Default value is 5 min.</b> Settable value is 1-30 min. <b>Note:</b> Avoid keeping the baseboard in "display mode" for a long period of time. While in this mode, it can miss the access requests of a busy network. Built in timer exits "display mode" when timer expires. Press <b>ENTER</b> button to exit display mode anytime before timer expires.
4	Restore or reset command for the below: <b>5</b> - Restore default values for programming steps 2 and 3. <b>7</b> - Initialize the RF remote module (reset 2333 baseboard is <b>required</b> after this command)
5	Action taken after the RF baseboard detects no traffic from the tracker board for more than number of minutes defined in program step 7. The below values are accepted for this programming step.  0 - Does nothing  1 - count the number of lost communication transactions (Default value)  2 - Reboot the RF module only  3 - Set RF module with net ID and channel selected  4 - Initialize RF module then reboot RF remote module net ID and CH, then reboots RF module  5 - Restore programming value, sets RF remote module net ID and CH, then reboots 2333 baseboard  7 - Restore programming value, sets RF remote module net ID and CH, then reboots 2333 baseboard
6	View the number of lost communication transactions with the tracker boards. Lost communication transactions is defined as: no RF traffic from tracker boards for two minutes plus the number of minutes set in program step 7. (number will display on screen after activation of wiegand device, card reader)
7	Preset at Factory. Do Not Change. Contact DoorKing tech support. Set the number of minutes to define a "no tracker board traffic" condition. Default value is 11 min. Settable value is 1-60 min.

# **SECTION 4 - PROGRAMMING TRACKER EXPANSION BOARD**

Before beginning any programming, the wireless tracker expansion board MUST have the 1470 RF remote module installed and be completely wired. Board MUST have power.



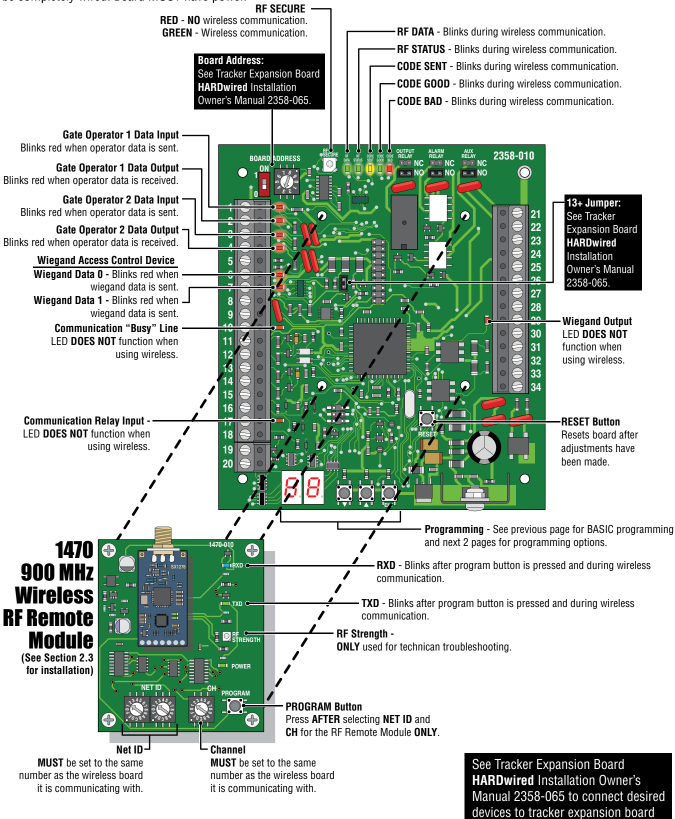
Follow these basic steps to perform desired programming, See programming options table for **PROGRAM STEPS** on pages 11 & 12. **EACH** tracker expansion board in the system **MUST** be physically programmed.

- 1. Press a button to activate LED display.
- 2. Press ENT button and then use **V** scroll buttons to display desired "Program Step" number from list below.
- 3. Press ENT button to enter selected program step number. (LED display number will blink after ENT button has been pressed).
- 4. Select desired data while in program step using ▼▲ buttons.
- 5. Press ENT button to enter selected data. (Function has now been programmed into board).
- 6. Press ENT button AGAIN to EXIT programming OR after 10 seconds, board will automatically EXIT programming.

**Note:** Repeat these steps for all other desired wireless programming functions for **THIS** tracker expansion board. **Each** tracker expansion board will have to be **INDIVIDUALLY** programmed with desired functions.

### 4.2 900 MHz Wireless Tracker Expansion Board Description

Before beginning any programming, the wireless tracker expansion board MUST have the 1470 RF remote module installed and be completely wired. Board MUST have power.



#### **Programming Options on EACH Tracker Expansion Board**

Select desired program steps and **PHYSICALLY** program **EACH** tracker expansion board being used with the access control system. "Basic programming sequence on EACH board" on page 9 explains how to program the functions into the board.

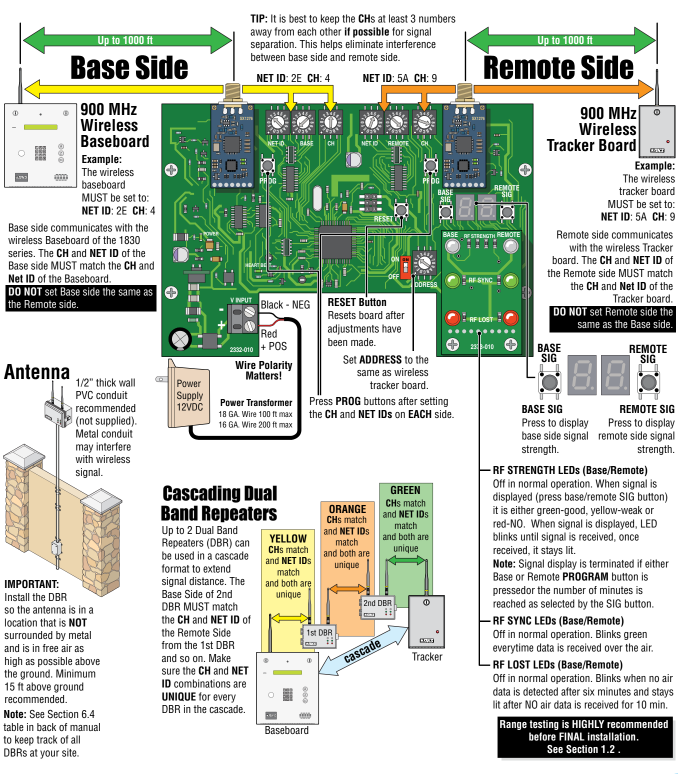
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Program Step	Description	Options	Selection Number	Function	Factory Default
	·		7	Aux Relay as 2nd Alarm Relay. Aux Relay will mirror Alarm Relay functions.	
			8	Aux Relay as 2nd Alarm Relay, PULSE. Aux relay will Pulse during any Alarm Relay activation.	
			9	Good Card: Aux Relay will activate for Aux Relay timer for any Access Granted Card	0:
15	Aux Relay Functions	0 - 12		Any Card: Aux Relay will activate for Aux Relay Timer when any card has been	Disabled
				presented.	
				Bad Card: Aux Relay will activate for Aux Relay timer when a card has been denied Warn before Hold Open or Release of Hold Open: Aux relay will activate for Aux	
			12	Relay timer when scheduled Hold Open begins or ends. Output Relay will be delayed	
				until Aux Timer expires. Do not set Aux Timer above 60 seconds in this mode.	
				Sets function for Alarm Relay	
	Alarm Relay Functions			Aux Relay Disabled Bypass Mode: Alarm Relay provides "Bypass" to Alarm Door Switch. With proper	
	Door Operation Note:			door input (access or egress) activate Alarm Relay, start Strike timer and Door Ajar	
	PROPER Condition: The			timer. When Door Ajar timer expires, deactivate Alarm Relay.	
	access control system <b>OR</b> request to exit device <b>HAS</b>			If second Door Contact Switch is provided, generate transaction for Door Ajar and	
	activated the <b>OUTPUT RELAY</b>			Door Closed following Door Forced condition. Also generate transaction for Door Forced condition.	
	on the tracker expansion board		2	Integral Mode, Door Ajar Timer: Door Contact Switch connected to Tracker, Alarm	
	and the door contact switch is		-	Relay provides connection directly to Alarm System. When door is opened for any	
16	<b>CLOSED</b> (Door is OPEN). This indicates that the door has	0 - 4		reason, start Door Ajar timer. When Door Ajar timer expires and Door is still OPEN,	0:
	been <b>PROPERLY OPENED</b> .			activate Alarm Relay. Reset when door closes.	Disabled
	FORCED Condition: The		2	Send Door Ajar and Door Close transactions. Integral Mode, Proper and Forced condition: Door Contact Switch connected to	
	access control system <b>OR</b>		J J	Tracker, Alarm Relay provides connection directly to Alarm System. With proper door	
	request to exit device has <b>NOT</b>			input (access or egress) start Strike timer and Door Ajar timer. When Door Ajar	
	activated the <b>OUTPUT RELAY</b> on the tracker expansion board			timer expires and Door is still OPEN, activate Alarm Relay. Reset when door closes.	
	and the door contact switch is			If door is opened without proper condition, activate alarm relay. When door closes	
	CLOSED (Door is OPEN). This		4	deactivate Alarm Relay. Send Door Ajar, Door Close and Door Forced transactions. Gate Alarm Function: Alarm Relay will activate for 1 second when tracker board	
	indicates that the door has			receives a "Gate Forced" or "Gate Obstructed" transaction from the operator control	
	been FORCED OPENED.			board.	
		Wirel	ess Pro	ogramming ONLY (1470 RF Remote Module)	
17	1835 Checkin Time (Factory Set)	1-5	5	Preset at Factory. Do Not Change. Contact DoorKing tech support. Period Tracker board checks in with 1835 for schedule hold open (minutes).	5 Minutes
4.0		1 00	J	Preset at Factory. Do Not Change. Contact DoorKing tech support.	
18	Low Byte MAC	1 - 99	5	Low Byte Value MAC address used only for 900MHz. Assigned during manufacturing.	5
19	Reset to Factory Defaults	5	<u> </u>	Sets all parameters to Factory Default	
20	View RF POT Setting	Adjus	stable	Sets maximum amount of allowable signal strength loss Displays current signal strength between Baseboard and Tracker.	
	View DE Cignel Strength			<ul> <li>80 or lower - GOOD.</li> </ul>	
21	View RF Signal Strength	LED D	isplay	80-85 - Unreliable signal strength.	
				• 86-99 - NO signal.	
				Sets Wireless Tracker to act as Repeater Do Not Change, Contact DoorKing tech support,	
22	Card Code Forwarding	0 or 1	0	Repeater Mode OFF	0: Off
	(Factory Set)			Repeater Mode ON	
				Adding relay control delay to Trackers using the same Zone Addresses	
	0			If more than one tracker board is set to the same address (zone addresses), then	
23	Same Zone Address Relay Delay	0 - 20		change this value to a unique number. Only program this for tracker boards with the same addresses. Start out with a value of 1 then increase the next board to 2, then	0
	fieldy belay			the 3rd board to 3 etc This will prioritize the relay access order of the same zone	
				address boards.	
				When wireless communication is lost with the base for "X" number of minutes	
	Lost Wireless Communication			defined in step 17, this step will instruct the tracker board what action to take.	
	Options			Does nothing Counts the number of lost communication transactions	1:
24	(Factory Set)	0-5		Reboot the RF module only	counts the
	Preset at Factory. Do Not			Set RF module with net ID and channel selected	number of
	Change. Contact DoorKing			Initialize RF module then reboot RF remote module	lost com
	tech support.		5	Restore programming value, sets RF remote module net ID and CH, then reboots RF module address boards.	trans.
	View the Number of Lost			View the number of lost communication transactions with the base.	
25	Wireless Communications	0 - 99		Use the V▲ arrows buttons to change the value.	0
26	Air Busy Wait Time	0 - 20		Preset at Factory. Do Not Change. Contact DoorKing tech support.	
20	(Factory Set)			This value is set to 2. No need to adjust.	2
				s on LED Displays for Baseboard and Tracker Board	1
				or more than 5 seconds. Relay 1 in 1830 should be set for 00 seconds (0.25 second str or more than 5 seconds. Relay 2 in 1830 should be set for 00 seconds (0.25 second str	
A1 -	Board address is invalid for Tracke	r. Board	address		
	Dual Mode - Bad Address, 18 or 19				

# **SECTION 5 - 900 MHz DUAL BAND REPEATER**

The 900 MHz wireless dual band repeater (DBR) extends the wireless communication range between an access control system (900 MHz wireless baseboard) and 900 MHz wireless tracker expansion board. It gets installed between the wireless devices that are too far or obstructed from each other to reliably communicate with each other. It will receive a signal sent to it and repeat that signal to the next wireless device. Up to 2 DBRs can be used in the same communication line of a tracker expansion board. The signal range of a DBR is **Up to 1000 ft direct-line-of-sight** with no signal interference.

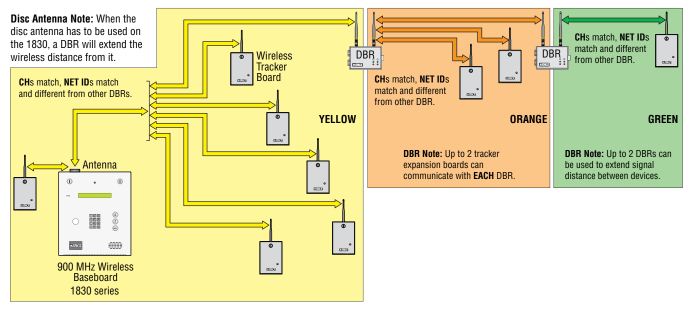
# **5.1 900 MHz Dual Band Repeater Overview**



### **5.2 Examples of Dual Band Repeater Layouts**

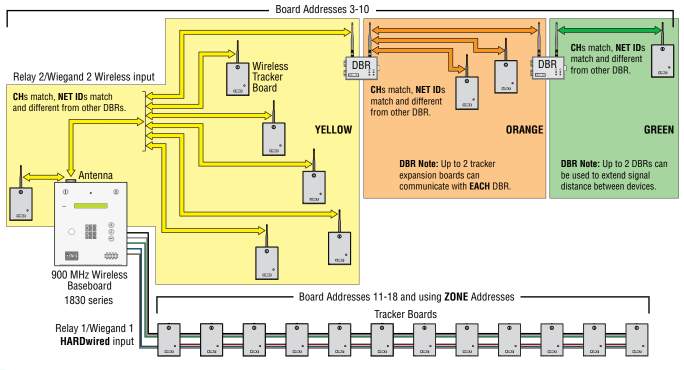
#### Up to 48 Tracker Boards Communicate Wirelessly when NO HARDwiring Trackers to 1830

There are 16 individual board addresses available for the tracker boards (16 tracker boards). Board addresses 3-10 for Relay 2/Wiegand 2 input and 11-18 for Relay 1/Wiegand 1 input. An additional 32 tracker boards can be used with zone addressing. There are many combinations of wireless configurations and DBRs will extend the signal distance between devices to allow up to 48 trackers to be used. Wireless tracker boards can also connect directly to the 1830 when in range. This diagram **assumes** that **NO** tracker boards will be HARDwired to the 1830. See below for wireless and hardwired tracker boards.



#### **Example: Tracker Boards Communicate Wirelessly and HARDwiring Trackers to 1830**

Relay 1/Wiegand 1 input terminal is available on the 1830 baseboard to **HARDwire** tracker boards if desired. When any trackers are HARDwired to the baseboard, **ONLY** the **Relay 2/Wiegand 2** input is available for wireless communication. 8 board addresses 3-10 (8 tracker boards) and an additional 16 tracker boards can be used with zone addressing. There are many combinations of wireless configurations and DBRs will extend the signal distance between devices to allow up to 24 trackers to be used for the Relay 2/Wiegand 2 input. Wireless tracker boards can also connect directly to the 1830 Relay 2/Wiegand 2 input when in range.



# **SECTION 6 - TROUBLESHOOTING**

Before beginning any troubleshooting, check all wiring and look for any loose connections. Double check your wiring! The tracker expansion board in some applications may have over 20 wires connected directly to the board terminal strips. Be sure that you have a good VOM (Volt-Ohm-Meter) to assist you when checking voltages and continuity.

Check the programming to be sure that the tracker expansion board is setup to operate as desired. If more that one tracker expansion board is connected in the system, be sure the board addresses are set correctly.

Be sure that the tracker board is powered (16 VAC, 20 VA). The LEDs should be ON when power is applied to the tracker expansion board. Battery back-up may be connected to the baseboard as shown in section 2.1.

# **6.1 Wiegand Device Data**

The wiegand device (card reader, RF receiver, digital, etc.) must output data in the **26**, **30**, **31-bit** wiegand format. The tracker expansion board is not capable of receiving any other wiegand format.

The wiegand device must be connected to terminals #6-#7-#8-#9 as described in section 3.3 of this manual.

Two wiegand devices may be connected in parallel to the wiegand input on the tracker expansion board. Be aware that both devices will appear to the access control system and the Remote Account Manager software as the **same device**.

Power for the wiegand devices is provided on terminals #8 (common) and #9 (+10 to +12 VDC). To check this power:

- 1. Set your VOM to the 50-volt DC range.
- 2. Connect the positive lead (red) to #9 and the negative lead (black) to #8. The meter should indicate +10 to +12 volts DC.

The tracker expansion board outputs data on terminals #27-#28-#29. When the tracker expansion board is sending data to the access control system on these lines, the LED near these terminals will light. The voltage to operate these terminals comes from the access control system. Normal voltage on these terminals is +4.5 to +5 volts DC. To check this voltage:

- **1.** Set your VOM to the 50-volt DC range.
- 2. Connect the negative (black) lead to #27 and then check #28 and #29 with the positive (red) lead. The meter should indicate +4.5 to +5 volts DC.

The data from the wiegand devices is inputed to the tracker expansion board on terminals #6 and #7. The normal voltage for these terminals are +4.5 to +5 volts DC. This can be checked by connecting the negative (black) lead of your meter to #8 and then checking for voltage with the positive (red) lead on terminals #6 and #7.

When a wiegand device sends data to the tracker expansion board on terminals #6 and #7, the LED's associated with these terminals will flash. **These flashes are very fast and may be difficult to see.** If a 26, 30, 31-bit wiegand input is received, the tracker expansion board makes the lines on terminals #2 and #4 busy to prevent the gate operators from sending any transactions. It then checks for a busy signal on terminal #10. If this pin is not busy, the tracker expansion board will make this pin busy itself and then wiegand out the data to the access control system (If terminal #10 is busy, the tracker expansion board simply waits for this terminal to go un-busy and then sends the data). After the tracker expansion board sends the data, it will wait for a reply from the access control system (The wiegand output LED will flash when the data is sent to the access control system). Once the data is received by the access control system, the access control system will make the decision to grant or deny access. If the decision is to **deny access**, the tracker expansion board will release the busy signal on terminal #10, and will not activate it's output relay. If the decision is to **grant access**, the access control system will activate its relay, which causes the tracker expansion board to activate its output relay, and then releases the busy signal on terminal #10 allowing other tracker expansion boards to communicate with the access control system.

The above operating sequence takes place in less than one second. In applications where the system is operating at its maximum (48 tracker expansion boards), and in the unlikely event that all devices are activated at precisely the same moment in time, there could be a delay of a few seconds for the last tracker expansion board to activate its output relay if the access control system decides to grant access to the person using the device connected to this tracker expansion board.

# **6.2 Tracker Expansion Board "RELAY 2" Configuration**

Filling out this form will allow you to better keep track of the entire system at a glance. This will assist you when programming the system and/or any maintenance information about the system that may be required in the future.

Board	NET ID	CH	<b>Board Address</b>	Location and/or Description	Board Serial # and Rev Letter
#1					
# 2					
# 3					
# 4					
# 5					
# 6					
#7					
# 8					
<b># 9</b>					
# 10					
# 11					
# 12					
# 13					
# 14					
# 15					
# 16					
# 17					
# 18					
# 19					
# 20					
# 21					
# 22					
# 23					
# 24					

# **6.3 Tracker Expansion Board "RELAY 1" Configuration**

Filling out this form will allow you to better keep track of the entire system at a glance. This will assist you when programming the system and/or any maintenance information about the system that may be required in the future.

Board	NET ID	CH	<b>Board Address</b>	Location and/or Description	Board Serial # and Rev Letter
#1					
# 2					
# 3					
# 4					
# 5					
# 6					
# 7					
# 8					
# 9					
# 10					
# 11					
# 12					
# 13					
# 14					
# 15					
# 16					
# 17					
# 18					
# 19					
# 20					
# 21					
# 22					
# 23					
# 24					

# **6.4 Dual Band Repeater Configurations**

Filling out this form will allow you to better keep track of the dual band repeaters at a glance. This will assist you when programming the system and/or any maintenance information about the system that may be required in the future.

	Base Connection	Base	e	Remo	ote		Remote Connection	Serial # and
DBR	Location and/or Description	NET ID	CH	NET ID	CH	<b>Board Address</b>	Location and/or Description	Rev Letter
#1								
# 2								
# 3								
# 4								
# 5								
# 6								
#7								
# 8								
<b>#</b> 9								
# 10								
# 11								



#### Wireless Installation Manual

# 900 MHz Wireless Baseboard

Use this manual for baseboard 2333-010 Revision A or higher.

For Models:

1833, 1835, 1837 and 1838 Multi-Door Access Controller

Allows Access Control System to wirelessly communicate with Up to 48 wireless tracker expansion boards.

2333-065 Issue 11-18

This access control equipment must be installed inside of a controlled, protected or restricted area to comply with UL 294 certification.



www.doorking.com

Version B

DoorKing, Inc. 120 S. Glasgow Avenue Inglewood, California 90301 U.S.A. Phone: 310-645-0023 Fax: 310-641-1586



Conforms To UL STD 294