

PLEASE GO TO PAGE 8 FOR THE FCC AND IC STATEMENTS.

INSTALLATION AND SETUP GUIDE

GENERAL INFORMATION

- The 6150RF Keypad/Transceiver is a combination unit incorporating a normally-open relay output and the functions of:
- 6150 Fixed Addressable Keypad
- 5881M RF Receiver
- 5800TM Transmitter Module

The 6150RF Keypad/Transceiver may be used on any control panel that supports the 6150 Keypad.

Wireless Features

The 6150RF supports the following:

Series-supported control panel.

- 5828/5828V wireless keypads.
- Up to eight wireless keys locally (programmed directly into 6150RF) without occupying any zones supported by the control panel.
- Button-type transmitters (e.g., 5804, 5804BD) for local operation.

· A maximum of 16 transmitters programmed into any 5800

- RF jam detection when the receiver is enabled.
- Low-battery indications for the local wireless keys.
- A nominal range of 200' for the RF transmitters (some transmitters have a shorter range).
- Wireless keys for control panels that do not support RF themselves (such as 4110DL).
- Sends status signals (Armed, Ready, etc.) to bi-directional units such as 5804BDV and 5828/5828V.

UL The 5802, 5802MN, 5802MN2, 5804BD, 5804BD, 5804BD, 5804E, 5814, 5816TEMP, 5819, 5819BRS, 5819WHS, 5828/5828V and 5850 transmitters are not intended for UL installations.

Programming Features

• Auto Enroll mode for programming wireless keys.

• Wireless keys with high-security (e.g., 5804E).

- Provides a method for deleting a serial number and re-enrolling a new one in its place.
- Provides default settings for the wireless key functions.

Additional Features

• Operates the on-board relay in conjunction with the receiver (e.g., to trip a garage door opener).

UL This feature is not intended for UL installations.

- Activates relays programmed into the control panel.
- Provides an End User mode to enable/disable local wireless keys (e.g., if a user accidentally loses a wireless key). Refer to the 6150RF User Guide for this procedure.

INSTALLING THE 6150RF

Locate the 6150RF in an area and at a height where it is convenient for user operation. The 6150RF must be at least 10 feet from the control panel to ensure proper operation of the RF receiver. Perform the following steps to install the 6150RF.

- Push the two case release snaps at the bottom of the keypad with the blade of a medium screwdriver (this will push in the release snap), then pull that side of the case back away. Insert the screwdriver in the side of the keypad (between the front and back case) and gently twist to release the side locking tab. Repeat for the other side. Refer to Figure 1 for location of the case back release snaps and locking tabs.
- 2. Route the wiring from the control panel through the opening in the case back. (See the control panel's instructions for proper wire run lengths.)
- 3. Mount the case back directly to a wall or electrical gang box.
- Connect the power and data wires from the control panel to the terminals on the 6150RF as indicated in the wiring table adjacent to Figure 2.

- 5. Connect the wires for the relay output (if used) to the terminals on the 6150RF's PC board.
- Reattach the keypad to its case back.
- Note: Upon power-up or exit of the Program Mode, the 6150RF alternately flashes "Ad" and the 2-digit keypad address and the 2-digit receiver address on the display. Press any key to display the system status.



WIRING TABLE				
Keypad	Control Panel	Wire Color		
▲G	Data In	Green		
-	– Aux Pwr (GND)	Black		
+	+ Aux Pwr	Red		
▼Y	Data Out	Yellow		
Note: NO (normally Open) and C (common) are the connections for the relay output				



Figure 2 - 6150RF Wiring Connections

APPLICATION GUIDELINES

Use the following guidelines when planning an installation:

- Local wireless keys (wireless keys programmed directly into the 6150RF) may be used regardless of whether the RF receiver in the 6150RF is enabled or disabled.
- If using bi-directional devices, be sure to enable the transmitter module in the 6150RF.
- If transmitters are programmed into the control panel, be sure to enable the receiver. (Make sure you do not exceed the number of receivers supported by the control panel.)
- If a local wireless key is programmed to arm/disarm or to trigger a relay on the control panel, a user code must be entered into the 6150RF. This user code must also be programmed into the control panel.
- You must set the House ID only if you are using RF keypads and/or bi-directional devices; AND the House ID Source is the 6150RF (Local).

6150RF Application Guide

The following guide outlines how to program the wireless keys, RF receiver, and the House ID in the 6150RF for your installation.

	Are you using				4150DE Drogramming Ontions	
System Control Panel	RF keys	RF receivers	RF keypads and/or	Program Wireless Keys		
	system's	system's	devices on more	Into	Receiver	House ID
	capacity?	capacity?	than 1 partition?		Enable	Source***
4110DL, 4110XM, 4140XMP,	N/A	N/A	N/A	6150RF	OFF	Local [0]
VISTA-20HWSE						
VISTA-10P, VISTA-10SE, VISTA-	NO	NO	N/A	System	ON [1]	System [1]
15, VISTA-15P, VIA-30PSE	YES	NO	N/A	6150RF	ON [1]	System [1]
	YES	YES	N/A	6150RF	OFF [0]	Local [0]
VISTA-20SE, VISTA-20P	NO	NO	NO	System	ON [1]	System [1]
	YES	NO	NO	6150RF	ON [1]	System [1]
	YES	YES	NO	6150RF	OFF [0]	Local [0]
	NO	YES	YES*	System	OFF [0]	Local [0]
	YES	YES	YES*	6150RF	OFF [0]	Local [0]
VISTA-40, VISTA-50P, VISTA-	NO	NO	NO**	System	ON [1]	System [1]
128B, VISTA-128BP	YES	NO	NO**	6150RF	ON [1]	System [1]
	YES	YES	NO**	6150RF	OFF [0]	Local [0]
	NO	YES	YES	System	OFF [0]	Local [0]
	YES	YES	YES	6150RF	OFF [0]	Local [0]

Two 6150RFs are needed for this application: one assigned to partition 1 and one assigned to partition 2. If using an RF keypad on only one partition, the 6150RF's partition assignment in panel programming must match the partition.

*** If set for Local on a partition control, the 6150RF's partition assignment must match the one programmed in the BD device.

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An example of an installation using two 6150RF Keypad/Transceivers with 2-Way Wireless Devices (e.g., 5828V) on Two Partitions is shown below:



Settings	6150RF #1	6150RF #2
Keypad:	Must be assigned to Partition 1 in the control panel	Must be assigned to Partition 2 in the control panel
House ID:	Match Partition 1 House ID in the control panel and House ID in Wireless Device	Match House ID in Wireless Device
House ID Source:	System	Local
Receiver Enable:	On	Off
Transmitter	On	On

PROGRAMMING THE 6150RF

The 6150RF is shipped with pre-programmed default values. Later in these instructions are diagrams showing the wireless keys' loops and their default functions. Regardless of which wireless key you use (even if it is one not shown), loops 1-4 are defaulted for all eight devices as shown. These values may be changed to suit the installation.

Entering Program Mode

Press the [1] and [3] keys simultaneously for a few seconds, ______ within 30 seconds after applying power. The keypad beeps three (3) times, and two dashes and two zeroes flash alternately in the upper left-hand corner of the display. If any other numbers or letters flash in the display, press the [*] key.

Note: The keypad will not enter programming mode if the system has been armed before the 6150RF was powered up or down.



Pressing the [1] and [3] keys **30 seconds or more after** applying power allows you to enter the **User mode**. This mode allows you to enable and disable individual local wireless keys (useful if, e.g., a user accidentally loses a wireless key). Refer to the User Guide for instructions.

Programming Operations

Once you have entered the Program mode, you may move to any program address simply by entering the program address number. The 6150RF will automatically exit the Program mode if no keys are pressed for 90 seconds. While in the Program mode:

- Pressing the [*] key stores the information displayed, then moves you to the next prompt, and the keypad beeps twice.
- Pressing the [#] key erases the current information and moves you back so you may enter the correct information.

Enter a program address (e.g., press **[1]** for Keypad Address; **[2]** for Receiver Address) to set the parameters in the 6150RF.The following chart lists the program addresses, the keypad display, and the choices.

Program Address	Description	Display	Choices	Default		
1	Keypad Address	cA	01-31	31		
2	Receiver Address	rA	00-30	00		
3	House ID	HI	01-31	10		
4	House ID Source	hS	1 = System	1 System		
			0 = Local			
5	Wireless Key Editing	d-	Enter Existing Device Number			
6	Receiver Enable	rE	$1 = On \ 0 = Off$	1 Enable		
7	Transmitter Module Enable	tE	$1 = On \ 0 = Off$	1 Enable		
8	Wireless Key Auto Enroll	d*	Enter Serial Number			
8 then 2	Wireless Key User Code	u4	Enter 4-Digit User Code			
8 then 4	Wireless Key Loop Function	Ln	Enter Loop Number then Function	Loop 2 1 (Disarm)		
			(See Wireless Key Function Chart)	Loop 3 2 (Arm Away)		
				Loop 4 3 (Arm Stay)		
8 then 5	Wireless Key On-Board Relay Assignment	0-	Enter Loop Number then Relay Action	Loop 1 Close for 2 Seconds		
9	Restore Defaults	EE	1 = Restores Defaults			
			Any Other Key = Does Not Restore Defaults			
0	High Security Modet	En	1 = Enable; 0 = Disable	0 Disable		
* The keypad	* The keypad will display the next number that can be enrolled (i.e. "d3")					

+ When operating the system in High-Security mode, non-encrypted wireless keys will not function.



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Defaulting the 6150RF To restore the 6150RF to the default values, perform the following steps:

Step	Action
1	Enter the Program mode by pressing the [1] and [3] keys simultaneously for a few seconds within 30 seconds after applying power. The keypad alternately flashes "oo" and two dashes.
2	Press the [9] key. The display flashes "EE."
3	Press the [1] key to restore the default values, or press any other key to exit without restoring the default values.
	If you pressed [1], the keypad beeps three (3) times and returns to alternately flashing "oo" and two dashes. If you pressed any other key, the keypad will beep two (2) times, and return to alternately flashing "oo" and two dashes.
4	Press [*] to exit the 6150RF Program mode.

Programming Procedure

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This section is divided into two parts.

- Programming for an installation WITHOUT local wireless keys.
- Programming for an installation WITH local wireless keys.

Using the programming procedure **WITH local wireless keys**, is necessary only if you plan to use wireless keys beyond the control panel's capacity, or on a system that does not support 5800 Series wireless. Refer to the 6150RF Application Guide on page 1 for installations that require these settings.

Note: See the control panel's installation instructions for the acceptable keypad and receiver addresses.

If you are using a wireless key in High-Security mode (5804E) in the control panel, it will occupy one of the devices in the 6150RF.

Programming for an Installation WITHOUT Local Wireless Keys

To program the 6150RF for an installation without any local wireless keys, perform the following steps:

Step	Action	Display
1.	Enter the Program mode by pressing the [1] and [3] keys simultaneously for a few seconds within 30 seconds after applying power or within 30 seconds after removing the case back.	Alternately flashes "oo" and two dashes.
2.	Enter [1] (Keypad Address). Enter the 2-digit keypad address (01-31). Press the [*] key to continue.	Alternately flashes "cA" and the 2-digit keypad address.
3.	Enter [2] (Receiver Address). Enter the 2-digit receiver address (00-30). Press the [*] key to continue.	Alternately flashes "rA" and the 2-digit receiver address.
4.	 Enter [4] (House ID Source). Enter [1] (System) to use the House ID programmed into the control panel, if RF keypad(s) and/or bidirectional device(s): Are used on the control panel. OR Neither is used. Enter [0] (Local) to use the House ID programmed into the 6150RF (Program Address 3). Note: If the House ID Source is: System (1), RF keypad and bi-directional units MUST match the House ID programmed into the control panel. Local (0), RF keypad and bi-directional units MUST match the House ID programmed into the 6150RF. 	Alternately flashes "hS" and either "1" or "0."
5.	Enter [6] (Receiver Enable). Enter [1] to enable, or [0] to disable. Enable the receiver if RF transmitters or wireless keypads are programmed into the control. Note: Make sure the number of receivers set for Enable (1) does not exceed the capacity of the control panel. Press the [*] key to continue.	Alternately flashes "rE" and either "1" or "0."
6.	 Enter [7] (Transmitter Module Enable). Enter [1] to enable, or [0] to disable. Enter [1] if bi-directional devices are being used. Note: If the House ID Source is System and more than one 6150RF is used, make sure each of the keypads have the Transmitter Module enabled. See Note under House ID Source step 4. Press the [*] key. 	Alternately flashes "tE" and either "1" or "0."

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Step	Action	Display
7.	Enter [0] (High-Security Mode). To put the system into High-Security	En
	mode, enter [1]. Enter [0] to disable.	
8.	Press the [*] key to exit the 6150RF Program mode.	"READY" or "NOT READY"

Note: This is all the 6150RF programming necessary for this application. Upon exiting the Program mode, the 6150RF alternately flashes "Ad," the 2-digit keypad address, and the 2-digit receiver address. If either of these is incorrect, repeat steps 1 through 3.

Programming for an Installation WITH Local Wireless Keys

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The 6150RF is supplied with	n default settings for	the functions of the	wireless keys.	See page 3.

If, during the programming of the wireless keys, you make a wrong entry and want to reprogram a wireless key, simply press the [#] key, then enter the correct information.

Perform steps 1-6 in the *Programming for an Installation Without Local Wireless Keys* section. Then perform the following steps:

Step	Action	Display
1.	Enter [3] (House ID). Enter the 2-digit House ID for the 6150RF (01-	Alternately flashes "hl" and a 2-digit number.
	Note: The House ID is needed only if RF keypads and/or bi-directional	
	The House ID entered here MUST match the House ID	
	programmed in the RF keypad and the bi-directional unit.	
	Press the [*] key to continue.	
2.	Enter [8] (Wireless Key Auto Enroll). The 6150RF automatically	Flashes "d" with the next available device
	advances to first available device number.	number; followed by "" (four times) and then
	Note: If all 8 devices have been enrolled, the 6150RF beeps three times	repeats the sequence.
	and continues to alternately flash "oo" and ""	
3.	Press any button on the wireless key to enroll the serial number. The keynad will been three times	Alternately flashes "d" with the device number
	Note: If enrolling a wireless key (5804E) in high-security mode, press all	
	four buttons on the wireless key simultaneously.	
4.	Press the [*] key to accept the serial number; OR press the [#] key to	If you accept the serial number, the display
	reject the serial number.	flashes the device number and a hyphen.
	If you accept the serial number, the 6150RF beeps two times. If you	If you reject the serial number, the display
	"enroll serial number" prompt	flashes "d" with the device number followed by
	Note: A maximum of 8 wireless keys may be enrolled into the 6150RF.	"" four times.
	These wireless keys DO NOT occupy any zones supported by	
	the control.	
	If you are finished programming for now, press [*] to exit. Otherwise,	
~	Continue with step 5.	
5.	kev.	Flashes "u4." Once the 4-digit user code is entered, the display flashes "u4 " the first two
	Note: The user code must be a valid code that is programmed in the	digits, and then the last two digits of the user
	control panel.	code.
	Press the [*] key to accept the user code.	
	If you are finished programming for now, press [*] to exit. Otherwise,	
	continue with step 6.	
6.	Enter [4] (Loop Functions). Enter the loop number (1-4).	Flashes "Ln."
	Perform steps 6 through 10 only if it is pecessary to change any	Once the loop number is entered, alternately
	of the loop functions.	flashes "L" with the loop number; and the present
	Loop 1 Close the 6150RF On-Board Relay for 2 sec.	
	Loop 2 1 (Disarm)	
	Loop 3 2 (Arm Away)	
	Loop 4 3 (Arm Stay)	
	See the Wireless Key Function Chart below for the choices.*	
	* Entering a number other than the one specified may give	
	unpredictable results	

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Step	Action		Display
6.	Wireless Key Function Chart		Default Loop Functions
(Cont'd)	Function	Entry	
````	Disarming	1	
	Arming Away	2	Arm STAY
	Arming Stay	3	Loop 1
	Arming Maximum (Away Instant)	4	for 2 seconds
	Arming Instant	7	
	Panic Alarm		0
	Produces type of alarm [* & #] programmed in control panel.	# + 99	5804
	1 1 3	# + 7 (VISTA-10SE, VIA-30PSE)	Loop 2
	Manually Start a Relay Action	# + 7 + n (VISTA-10P, VISTA-15P,	Disarm
		VISTA-20P, VISTA-20SE(HW))	
		# + 8 (VISTA-10SE, VIA-30PSE)	Loop 3 CO G Arm STAY
	Manually Stop a Relay Action	# + 8 + n (VISTA-10P, VISTA-15P,	Arm AWAY Loop 1
		VISTA-20P, VISTA-20SE(HW)	Close on-board relay for 2 seconds
	Activate Relay as Programmed in Control	# + 71 (VISTA-40, VISTA-50P, VISTA-128B)	SET HOUSE
	Activate Relay as Programmed in	# + 72 (VISTA-40, VISTA-50P.	CODE
	Control	VISTA-128B)	5804BD/5804BDV
	Activate Access Control Relay for	0 (VISTA-40, VISTA-50P, VISTA-	NOTE: If the loop is defaulted with a function (e.g.,
	Partition	128B)	Arm, Disarm) and also is assigned to activate
	n = Device Number programmed in pa	nel to be controlled	the on-board relay, the system performs
	Press the [*] key.		BOTH functions.
7.	Repeat step 6 for the rest of the lo	ops of the wireless key.	
8.	To program a button on the wirele relay, enter [5] (On-Board Relay A	ess key to control the on-board Assignment).	Flashes "o"
9	Enter the loop number of the wire	less key (1.4) Enter the relay	Elashing "o" and the loop number
5.	action $(0 - n_0 \text{ action}; 1 - \text{ relay off})$	2 – relay on: 3 – relay togoles on	Once the action is entered, displays "o" and
	and off: $4 = relay closes for 2 second$	$\frac{1}{2} = 10$ and $\frac{1}{2} = 1$	alternately flashes the loop number and the relay
	and on, 4 – relay closes for 2 second	103).	action
	Note: The relay action must be "0" for U	IL installations.	
	Press the [*] key.		
10.	Repeat step 9 for the rest of the lo	oops.	
11.	When all loops have been programmed for the wireless key, press the		Flashes "d" followed by the device number.
10	The 0150DE sectors of all all all all		
12.	(one that does not have a serial number).		
	If you want to program additional	wireless keys, repeat steps 3	
	through 10 Otherwise pross the [#] key. This takes you back to the		
	main display, which alternately fl	ashes "oo" and ""	
12	Enter [0] (High Security Mode) T	a nut the system into High-Security	Elashes "En" and "0" alternately OR "En" and
10.	mode enter [1] Enter [0] to disab	lo	"1" if the keynad is in high-security mode
	Dress [14] to suit the C150DE Dress		i in the keypad is in high security mode
14.	Press [*] to exit the 6150RF Prog	ram mode.	

Note: Upon exiting the Program mode, the 6150RF alternately flashes "Ad," the 2-digit keypad address, and the 2-digit receiver address. If either of these is incorrect, repeat steps 1 through 3 in the *Programming for an Installation Without Local Wireless Keys* section.

Deleting, Replacing, or Editing Wireless Keys Use the following procedure to delete, replace, or change any of the programming for a wireless key.

Step	Action	Display
1.	Enter the Program mode by pressing the [1] and [3] keys simultaneously for a few seconds within 30 seconds after applying power.	Alternately flashes "oo" and two dashes.
2.	Enter [5] (Wireless Key Editing). Enter the device number for the wireless key you want to edit. This must be a device that has its serial number programmed in the 6150RF already. To delete the serial number, press [*], then press [9], and press [*] again. To exit without deleting the serial number, press the [#] key. Press the [*] key to continue.	Flashes the device number and a hyphen. Once the device number is entered, alternately flashes "d" with the device number; and the serial number.

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Step	Action	Display
3.	<ul> <li>To change any of the programming for the wireless key, perform one of the following steps in the <i>Programming for an Installation WITH Local Wireless Keys</i> section.</li> <li>For the user code, perform step 5.</li> <li>For the loop functions, perform steps 6 and 7.</li> <li>For the on-board relay assignment, perform steps 8 to 10.</li> </ul>	Alternately flashes "d *" with the device number; and ""
4.	When you have completed editing the wireless keys, press the [*] key twice to exit the Program mode.	

* The keypad will display the last number that was enrolled (i.e., "d3")

Note: Upon exiting the Program mode, the 6150RF alternately flashes "Ad," the 2-digit keypad address, and the 2-digit receiver address. If either of these is incorrect, repeat steps 1 through 3 in the *Programming for an Installation Without Local Wireless Keys* section.

# TROUBLESHOOTING

The following error messages cause the 6150RF to produce rapid beeps for 5 seconds. The table below describes the error messages and the corrective actions.

Display	Probable Cause	Corrective Action
Lb	Low battery in the wireless key	<ol> <li>Replace the battery if the wireless key has a replaceable battery.</li> <li>Replace the transmitter if the wireless key does not have a replaceable</li> </ol>
		battery.
00	Open circuit	Verify that the Data Out wire is connected properly.
1C	Incompatible connection	Verify that the control panel is not a First Alert-type control panel.
Check 09 OR Check 100 RF	1. 6150RF Receiver is not communicating	1. Verify that the Data In wire is connected properly.
Receiver OR Check 10n RF Receiver*	<ol> <li>Another device on the keypad terminals is not communicating to the control panel</li> </ol>	2. Verify the wiring connections between the control and all other devices.
E8	Too many RF zones programmed	Verify the number of transmitters programmed into the control panel

*n = receiver address programmed in VISTA control panel

### SPECIFICATIONS

Physical:	6-1/4" H x 4-7/8" W x 1" D	Voltage:	12VDC
	(158.75mm x 123.8mm x 25.4mm)	Current:	Standby 80mA
Wiring:	Refer to Wiring Table on page 2		Backlighting on and
Range:	200' nominal		Sounder on 105mA
Frequency:	345 MHz	Relay:	Normally-Open, 1A, 28VDC
		Sounder:	Piezo-electric (fire alarm is loud pulsing tone; burglary/audible panic alarm is two tone sound

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FOR DETAILS ON THE LIMITATIONS OF THE ENTIRE ALARM SYSTEM, REFER TO THE INSTALLATION INSTRUCTION	ONS
FOR THE CONTROL PANEL WITH WHICH THIS DEVICE IS USED.	

/ IC NOTICE: This device co es with Part 15 of the FCC Rules, and RSS 210 of IC. Operation is subj wing two c This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause n. This Class B digital appa érique de la classe B est confor e NMB-003 du Canada FEDERAL COMMUNICATIONS COMMISSION (FCC) Part 15 STATEMENT This equipment has been tested to FCC requirements and has been found acceptable for use. The FCC requires the following statement for your information: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, 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 a Class B computing device in accordance with the specifications in Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause 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: If using an indoor antenna, have a quality outdoor antenna installed. Reorient the receiving antenna until interference is reduced or eliminated. Move the radio or television receiver away from the receiver/control. • Move the antenna leads away from any wire runs to the receiver/control. Plug the receiver/control into a different outlet so that it and the radio or television receiver are on different branch circuits. If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User's Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.

# WARRANTY INFORMATION

For the latest warranty information, please go to: http://www.security.honeywell.com/hsc/resources/wa/index.html

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K4460-1V6 2/06 Rev C

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