

Step	Action	Display
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. <i>Note: Make sure the number of receivers set for Enable (1) does not exceed the capacity of the control panel.</i> Press the [*] key to continue.	Alternately flashes "r-" and either a "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. <i>Note: If the House ID Source is System and more than one 6150RF is used, make sure only one has the Transmitter Module enabled. See the Note under House ID Source step 4.</i> Press the [*] key.	Alternately flashes "tE" and either a "1" or "0."
7	Enter [0] (High Security Mode). If you desire to put the system into High Security mode, enter [1]. Enter [0] to disable	En
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 of the Program Mode, the 6150RF will alternately flash "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



- The 6150RF is supplied with 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 until (d-) is showing. Then just enter the correct information.

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

Step	Action	Display
1	Enter [3] (House ID). Enter the 2-digit House ID for the 6150RF (01-31). <i>Note: The House ID is needed only if an RF keypad and/or bi-directional units is used and House ID source is set for Local. The House ID entered here MUST match the House ID programmed in the RF keypad and the bi-directional unit.</i> Press the [*] key to continue.	Alternately flashes "hl" and a 2-digit number.
2	Enter [8] (Wireless Key Auto Enroll). The 6150RF automatically advances to first available device number. <i>Note: If all 8 devices have been enrolled, the 6150RF will beep three times and will continue to alternately flash "oo" and "--."</i>	Alternately flashes "d" with the device number and "--."
3	Press any button on the wireless key to enroll the serial number. <i>Note: If enrolling a wireless key (5804E) in high security mode, press all four buttons on the wireless key simultaneously.</i>	Alternately flashes "d" with the device number and the serial number.
4	Press the [*] key to accept the serial number OR press the [#] key to reject the serial number. If you accept the serial number, the 6150RF beeps twice. If you reject the serial number, the 6150RF returns to the enroll serial number prompt. <i>Note: A maximum of 8 wireless keys may be enrolled into the 6150RF. These wireless keys DO NOT occupy any zones supported by the control.</i> If no other programming will be done at this time, press [*] to exit. Otherwise, continue with step 5.	If the serial is been accepted, the display will flash the device number and a hyphen. If the serial number is rejected, the display will alternately flash "d" with the device number and "--."
5	Enter [2] (User Code). Enter the 4-digit user code for the wireless key. <i>Note: The user code must be a valid code that is programmed in the control panel.</i> Press the [*] key to accept the user code. If no other programming will be done at this time, press [*] to exit. Otherwise, continue with step 6.	Flashing "u4." Once the 4-digit user code is entered, the display flashes "u4," the first two digits and then the last two digits of the user code.