

Button	Step	Function	Condition
Unlock 1	Press Once	Unlock (pink wire)	All Times
Unlock 2	Press Two-times	Unlock (blue wire)	PLRB 3-Channel Option On
Lock	Press Once	Lock All (green wire)	All Times

Please read all instructions before attempting to program

Important Things To Keep In Mind:

- The RC-HF3 is a wireless receiver that includes Fob Transmitters.
- Other compatible HDC transmitters are sold separately.
- All previously coded transmitters will be cleared from the receiver's memory every time the receiver enters code learning mode.
- When using RC-HF3 with the PLRB, the keypad transmitter is best used when 3C (3-channel system) is off. Please see the PLRB / PLRB-RC manual for more information.
- We recommend programming the RC-HF3 receiver with a compatible HDC controller.

Transmitter Code Learning

- Press the pin switch 8 times (within 10 seconds) and hold the pin switch down on the 8th time. The unlock output will trigger a pulse, which indicates the system has entered into code learning mode. Note: You must hold the pin switch down during the entire session or controller will stop code learning.
- Next, press any button on the transmitter you are attempting to program. The output will again trigger one time to signal programming was successful. Next, press any button on the additional transmitter(s), and the output will trigger once again signaling program successful. Repeat this until all transmitters are programmed. The maximum number of transmitters that can be learned is 5. For battery-operated keypads, press any key to activate the keypad, then enter the lock code (5,5,5) to send a signal to the receiver.
- After the last transmitter is added, release the pin switch so the system saves the programming and exits code learning mode.

To Unlock

Press the unlock button once and the unlock (pink) wire will output a negative 600 mA pulse in 500 ms. Press unlock a second time (immediately after the first) and the second unlock (blue) wire will output a negative 600 mA pulse in 500 ms.

To Lock

Press the Lock button once and the lock (green) wire will output a negative 600mA pulse in 500ms.

