

Activating Self Learn Mode – SRV/SRM

Before activating ensure the following:

1. Return air filter, return air box and grille are properly installed.
2. All bedroom doors are open or any other doors that may obstruct the path of return air back to the return air grille.
3. Adjustable outlets should be in open position and System Air Balance is complete.

Initiating Self-Learn Mode:

1. System should be in the OFF-MODE before activating "Self-Learn Mode".
2. Push and hold FAN CONTROL button and then the ON/OFF button for 5 seconds or until the word "ESP" flashes on controller LED, then release.
3. Push FAN CONTROL button once and release.

Note:

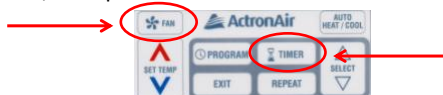
1. "Self-Learn Mode" should not be activated when there are obstructions in duct system layout.
2. When system layout of duct design is changed, "Self-Learn Mode" should be reactivated. This will allow the controller to learn the new duct layout.
3. During the operation of self learn mode, HIGH, MID and LOW will illuminate on the controller.

After this, E5 will be displayed in the LED 7 segment display and will go back to set point temperature. This process can take up to 3 minutes.

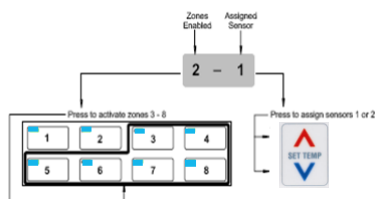


Allocating Zones & Assigning Sensors – LM Series

- Turn A/C OFF at wall control first.
- Press and hold FAN , then press the TIMER button.



- Release both FAN and TIMER buttons together
- Press the ON/OFF button repeatedly until 2-1 is showing in the digital display.
- To assign sensor 1 or 2 to the zoned area, press SET TEMP (up or down) button and select sensor 1 or 2



- To exit, press ON/OFF button until the set point is shown in the digital display.

