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
- 3. the return air grille
- 4. 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.
- 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.

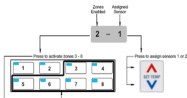


Allocating Zones & Assigning Sensors – LM Series

- > 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. ActronAir