

Section 3.7

Thermostat Active Setpoints Tab

The Active Setpoints tab allows the installer to view which setpoints and modes are being used for heating or cooling as well fan and vent options. See **Figure 3.7-1**. From this screen, the installer can verify the calendar or schedule state and understand why a particular device may be running.

The Active Setpoints screen displays the following fields.

Active Slab Setpoint: This field displays the Slab setpoint that is currently active. Depending on the schedule and calendar that are active, this field will reflect either the Normal Mode setpoint or the Vacation Mode setpoint. If this thermostat does not detect a floor sensor, the field will be gray.

Active RH Setpoint: This field displays the Relative Humidity setpoint that is active. Depending on the schedule and calendar that are active, this field will reflect either the Normal Mode setpoint or the Vacation Mode setpoint. If the Humidity option for Systems Attached on the Setup tab was not checked, this field will be gray.

Active Air Setpoint: This field displays the Air setpoint that is currently active depending on the current thermostat mode (Heat or Cool). Depending on the schedule and calendar that are active, this field will reflect either the Normal Mode setpoint or the Vacation Mode setpoint. If neither Heat nor Cool options were checked for Systems Attached on the Setup tab, this field will be gray. A default value of 35.6°F (2°C) indicates there is no current requirement for heating or cooling.

Active Fan Setpoint: This field displays the current Fan setpoint. If the Fan option for Systems Attached on the Setup tab was not checked, this field will be gray. A value of 0 indicates the fan is Off, and a value of 3 indicates the fan is On.

Active Vent Setpoint: This field displays the current Vent setpoint. If the Vent option for Systems Attached on the Setup tab was not checked, this field will be gray. The value for this field will vary depending on what device is on and the fan-speed setting for the Vent Range in the Setup tab:

- 0 = Off
- 1 = Low
- 2 = Medium
- 3 = High



Figure 3.7-1: Active Setpoints Tab

