

FlexStat

Controller/Sensor/Thermostat

Quick Reference Guide



Navigation

Navigate the menus and change settings by pressing a combination of various arrow buttons and the (center round) Enter button. Push the:

- *Enter* button to select and/or exit value editing.
- *Up* or *Down* button to move among entries.
- *Right* or *Left* button to move among value fields.
- *Left* button to return to the Home screen.
- NOTE: Access to various functions may require a password.
- NOTE: See the **FlexStat Operation Guide** for complete details on FlexStat configuration.

Room Temperature Setpoint Adjustment

From the Home (temperature display) screen, press the *Up* or *Down* arrow button **once** to view the existing setpoint.

To **temporarily** change the setpoint, press the *Up* or *Down* arrow button repeatedly until the desired setting is displayed and press *Enter*. (If *Enter* is not pressed, the display will return to the Home screen after about ten seconds and the new setpoint value will still be saved.) The new setpoint will hold until the next schedule change.

To **permanently** change the setpoint for occupied mode, go to the Setpoints section under the Main Menu. (In the Setpoints menu, heating/cooling setpoints/setbacks and deadband can be changed with, if required, the correct password access.)

Heat/Cool, Fan, Occupancy, and Override

When the fan is commanded to run, the animated **FAN** icon on the display rotates (if programmed to). When the fan command stops, the fan icon is motionless.

The **OCC** icon shows a sun when in Occupied mode and a quarter moon when in Unoccupied mode.

HEAT or **COOL** will show (and be animated when there is an active command to move the room temperature toward the setpoint via mechanical heating/ cooling or an economizer), depending on the current mode. This can also be turned OFF.

To **override** these modes from the Home (temperature display) screen, press the *Left* arrow button. Press *Up* or *Down* to get to the desired line and then *Enter* (twice) to edit the mode setting. Press *Left* to exit to Home.

Main Menu and Settings

From the Home (temperature display) screen, press the *Right* arrow button to enter the Main Menu.

NOTE: Settings and adjustments may require a password.

Schedules



The factory default schedule is always occupied (ON). To modify the schedule for mixed occupied (ON) and unoccupied (OFF) times, select Schedules in the Main Menu and press:

- 1. *Right/Left* to move among days and *Enter* to select.
- 2. *Up/Down* to move among entries and *Enter* to select and edit.
- *3. Right/Left* to move among value fields.
- 4. *Up/Down* to increment/decrement value.

- 5. Enter to exit value editing.
- 6. *Left* to move back to days or back one page.
- NOTE: If a day of a week (e.g., Friday) has a different schedule than the rest, using the Weekdays menu first and then modifying that one day in the Individual Days menu may be easier (two entries) than entering schedules for each day separately in the Individual Days menu (five entries).
- NOTE: The last overlapping entry overrides any other. For example, suppose the WEEKDAYS menu is used to set all weekdays for 7:00 AM ON and 5:00 PM OFF, and then the INDIVIDUAL DAYS menu is used to add some additional evening meeting ON times for Tuesday and Wednesday. If the WEEKDAYS menu is later used to change the ON time from 7:00 to 7:15, schedules for all the individual week days will be reset to conform to what appears in the WEEKDAYS menu and any special times for individual days will be erased. (Special day schedules will then need to be added again through the INDIVIDUAL DAYS menu).

The Holiday entries will override the normal occupied weekly schedule entries and keep those days' settings at their setback values. (Setback values are entered in the Setpoints section of the Main Menu.)

	HOLIDAYS
HOL1:	JAN 1 2009
HOL2:	MAR 21 2009
HOL3:	MAY 26 2009
HOL4:	JULY 4 2009
HOL5:	SEPT 1 2009
HOL6:	NOV 27 2009
HOL7:	NOV 28 2009

NOTE: See the **FlexStat Operation Guide** for more operation details.

KMC Controls, Inc. 19476 Industrial Drive New Paris, IN 46553 574.831.5250 www.kmccontrols.com info@kmccontrols.com