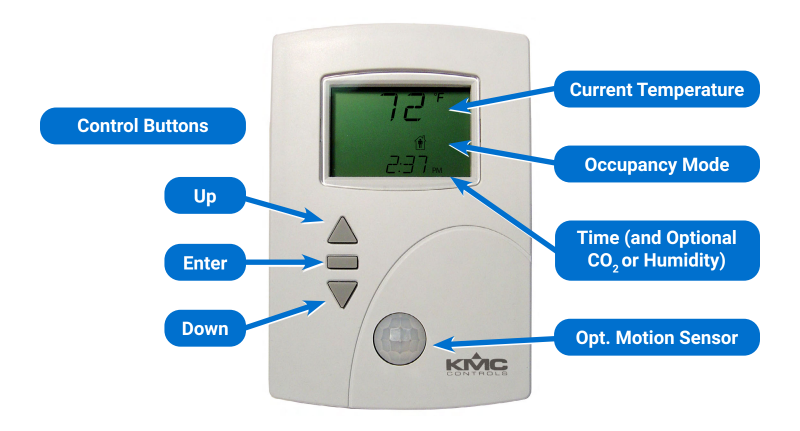


Quick Reference Guide

STE-9000 Series Digital Room Sensors



CONTROL BUTTONS

Press the **Enter** button repeatedly to view:

- Cooling Setpoint
- Heating Setpoint
- Mode (Heat, Cool, Auto, Off, or Emergency Heat)
- Fan (Auto or Constant On)

While viewing a menu item:

- Press the **Up** or **Down** button to change the setting if desired
- Press the Enter button to continue

(A Level 1 password might be required to access this menu. If needed, contact the installer.)

OCCUPANCY MODE

The icon shows the current mode (according to the schedule, sensed motion, or button activation):

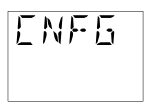
- Person in house = Occupied
- Empty house = **Standby**
- OVR = Override (activated by motion or adjusting setpoint during unoccupied times on a schedule)
- None of the icons = **Unoccupied**

OPTIONS

Not all options, such as motion detection or emergency heat, may be available with the particular equipment model and application.

CONFIGURATION

For information about the configuration menus, see the **KMC Conquest Controller Application Guide**.



DESCRIPTION

KMC Conquest™ STE-9000 series NetSensors are wall-mounted digital space temperature sensors designed for use with KMC Conquest BAC-5900/9000/9300 series controllers.

SUPPORT

Additional resources for installation, configuration, application, operation, programming, upgrading, and much more are available on the web at www.kmccontrols.com. Log-in to see all available files.

