

# **WIRELESS REMOTE SENSOR**

### THE WIRELESS REMOTE SENSOR SYSTEM IS MADE UP OF ONE RECEIVER AND AT LEAST ONE WIRELESS SENSOR.

- Up to 8 Wireless Sensors may be used with 1 Receiver (Unit ID# 0 7).
- The Receiver automatically averages the temperatures from up to 8 Wireless Sensors on the same House Code and reports the average to the thermostat.
- The Receiver will only 'listen' to Wireless Sensors with the same House Code as the Receiver, and will 'ignore' sensors with different House Codes than the Receiver.
- If more than 1 Wireless Sensor is used with 1 Receiver, then all Sensors and the Receiver must have the same **House Code** for proper operation.
- If more than 1 Wireless Sensor is used with 1 Receiver, then each Sensor must have a different Unit ID.

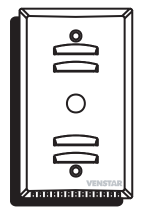
### SUGGESTED USES FOR ONE WIRELESS REMOTE SENSOR:

- To report the outdoor temperature when using a compatible residential thermostat. It is recommended to attach the Wireless Sensor to a northfacing wall where it will not be in direct sunlight or the spray of sprinklers.
- To report the temperature of a room, such as that of a baby's room when using a compatible residential thermostat.
- To control to or read to the temperature at the return duct when using a compatible commercial thermostat.
- To control the temperature in a space that is different from where a compatible commercial thermostat is located.

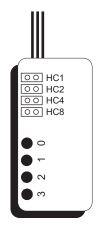
### SUGGESTED USES FOR MULTIPLE WIRELESS REMOTE SENSORS:

 To control to the average of multiple Wireless Sensors in a large open space using a compatible Commercial thermostat. This type of application would include large, open office areas.

## MODEL ACCO414REC

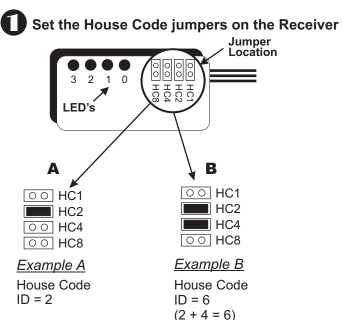


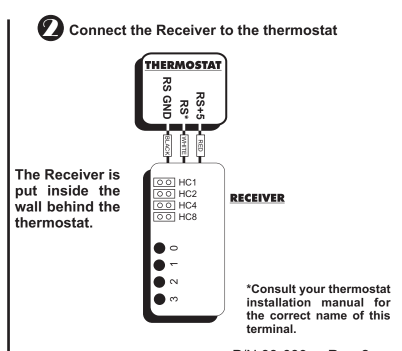
### WIRELESS REMOTE SENSOR with Override button **MODEL ACCO414RF**



**RECEIVER MODEL ACCO414REC** 

# **Receiver Setup & Installation**







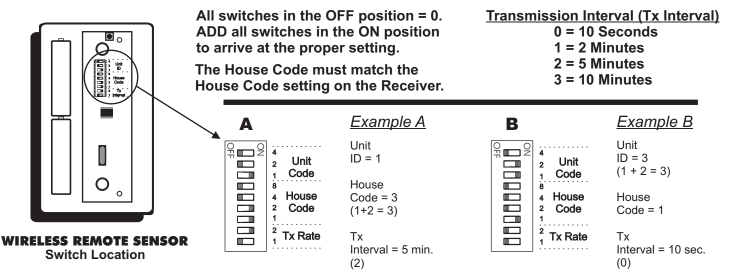
# **WIRELESS REMOTE SENSOR**

### THE WIRELESS SENSOR CAN TRANSMIT THE TEMPERATURE IN ONE OF FOUR SELECTABLE TIME INTERVALS:

- Every 10 Seconds This setting is most useful for Indoor Remote Sensor applications where fast response is needed; such as Remote Duct or Room Sensor applications.
- Every 2 Minutes This setting is used for Indoor Remote Sensor applications where a moderately fast response is needed; such as Remote Duct or Room Sensor applications.
- Every 5 Minutes This setting is also used for Indoor Remote Sensor applications under normal circumstances. At this setting battery life expectancy is approximately 3 years.
- Every 10 Minutes This setting is used for Outdoor Temperature reading. With this setting battery life
  expectancy is at its longest.

# Wireless Sensor Setup & Installation

Set the switches on the Wireless Sensor





### Attach the Wireless Remote Sensor to the Wall.

Use the supplied screws to secure the Wireless Sensor to the wall.

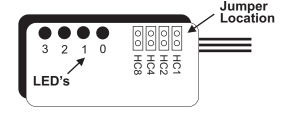
Care must be taken when installing on to a J-Box to avoid drafts from behind the Sensor.

# **Troubleshooting & Diagnostics**

- The temperature range of the Wireless Sensor is 32° to 127°
   Fahrenheit. For low temperature applications AA lithium batteries will extend the temperature range to -10° to 127° Fahrenheit.
- Make sure the Receiver & Sensor use the same House Code #.
- The Receiver has 4 LEDs. The LEDs correspond to Unit ID# 0 3.
  When the Receiver receives a valid temperature from a Wireless Sensor, the corresponding LED will blink and stay on until the next valid transmission. If a valid transmission is not received within 15 minutes, the LED will turn off.
- The Receiver can receive and average up to 8 different Unit ID's on the same House Code, but the LEDs will only indicate the first 4, (#0 3). The LEDs are included as a diagnostic tool to confirm reception.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



FCC ID MUHRSTX2