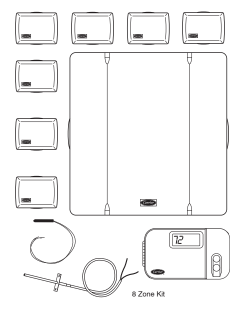
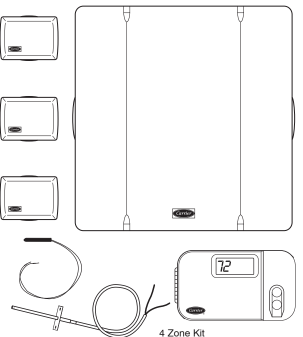


### **Product Data**

A99251

A99250





control requirements for 2, 4, or 8 living or business areas. This system allows the home or business owner to control the living environment in an individualized and energy efficient way. The Comfort Zone II kit includes the User Interface, Equipment Controller, Remote Sensors, an Outdoor Temperature Sensor, and a Leaving Air Temperature (LAT) Sensor. Comfort Zone II is the control center for Perfect Heat/Perfect Humidity. FEATURES/BENEFITS The auto changeover User Interface has a backlit display. The

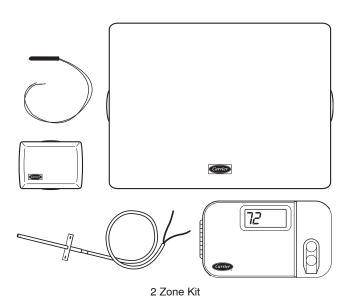
Comfort Zone II is a zoning system capable of providing zone

# home or business owner has the option of programming all zones

over a 7-day period by following a few simple, well defined steps. The program allows for period, day, and zone functions to be copied, allowing easier programming.

There are 4 program periods: Wake, Day, Eve, and Sleep. The desired temperature range spans from 40°F to 90°F (4°C to 32°C) and there are separate heating and cooling setpoints. Fully modulating dampers respond to the program as set by the home or business owner and provide worry-free comfort.

Along with a diagnostic error display the User Interface informs the home or business owner when the HVAC system needs to have a filter change. The indoor humidity is also displayed so that indoor comfort can be maximized. The home or business owner can also control indoor humidity depending upon the components in the HVAC system. Optional Smart Sensors allow users to adjust temperature settings from the zone.



#### MODEL NUMBER NOMENCLATURE

13 14 K  $\mathbf{o}$  $\mathbf{E}$  $\mathbf{C}$ T 0 1 В

### **Product Type** Zone Product Brand CC - Carrier

## **Number of Zones**

- 0 Not Zone Dependent
- 2 2 Zones
- 4 4 Zones
- 8 8 Zones

## Model Type

- KIT Zoning Kit
- RRS Remote Room Sensor

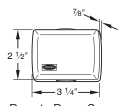
Series

-B

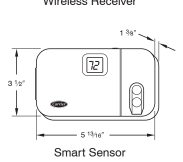
Packaged Quantity

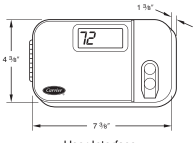
- SMS Smart Sensor
- USI User Interface
- EQC Equipment Controller
- DTS Duct Temperature Sensor

#### **DIMENSIONS**

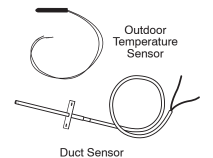


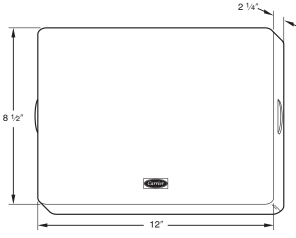
Remote Room Sensor Wireless Sensor Wireless Receiver



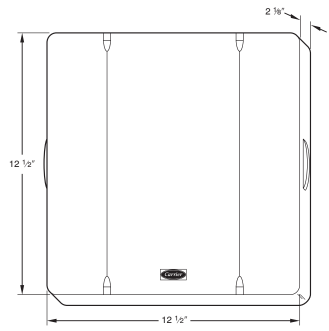


User Interface





Equipment Controller - 2 Zone



Equipment Controller - 4 & 8 Zone

#### PRODUCT DATA INFORMATION

#### **Physical Characteristics**

Dimensions: See drawing

Appearance: Plastic, eggshell color, textured

#### **Electrical Characteristics**

Input Volts/Amps: 24 vac, less than 40VA

#### **Environmental Requirements:**

Operating Temperature/Relative Humidity:

User interface, remote sensors, smart sensors: 32°F to

104°F (0°C to 40°C), 95% rh non-condensing

Equipment Controller: 32°F to 158°F (4°C to 70°C), 95%

rh non-condensing

Storage Temperature/Relative Humidity:

User interface, remote sensors, smart sensors: -40°F to

134°F (-40°C to 57°C), 95% rh non-condensing

Equipment Controller: -40°F to 185°F (-40°C to 85°C),

95% rh non-condensing

#### **Communication:**

Local: RS-485 communication between system components at 9600 baud.

#### **Applications:**

Up to 2 stages cool/3 stages heat

Dual fuel (Heat pump with gas furnace backup)

#### **Program Specifications:**

Temperature setpoint range: 40°F to 90°F (4°C to 32°C)

Separate heat and cool setpoints

Programming days: 7 day

Programming periods: 4, Wake, Day, Eve, Sleep

Auto changeover (may be disabled)

Programmable fan (Installer selectable)

**Humidity Sensor Offsets** 

Auto Changeover Timer (installer adjustable)

Smart Recovery (in heating and cooling)

Clean filter reminder (installer adjustable)

Hold function

Copy functions: Copy period, day, and zone

Permanent memory

Humidity display and control

Temperature sensor offsets (indoor and outdoor)

#### Wiring Requirements:

Power supply: Dedicated 24 vac, 40 va, 60 hz isolated

transformer, field-supplied.

Wiring material: Standard thermostat wire 18 to 24 gauge.

Equipment Controller to User Interface: 4 wires Equipment Controller to Remote Sensors: 2 wires Equipment Controller to Smart Sensors: 4 wires Equipment Controller to Dampers: 3 wires

Equipment Controller to LAT/HPT Sensor: 2 wires

Equipment Controller to Outdoor Temperature Sensor: 2

wires

#### **Comfort Zone II**

| DESCRIPTION   | PART NO.         |
|---|------------------|
| Equipment controller, user interface, duct sensor, outdoor temperature sensor, 1 room sensor  | ZONECC2KIT01 - B |
| Equipment controller, user interface, duct sensor, outdoor temperature sensor, 3 room sensors | ZONECC4KIT01-B   |
| Equipment controller, user interface, duct sensor, outdoor temperature sensor, 7 room sensors | ZONECC8KIT01-B   |

#### **OPTIONAL ACCESSORIES**

| DESCRIPTION  | PART NO.     |
|--|--------------|
| Smart Sensor   | ZONECC0SMS01 |
| LAT/HPT Sensor (An additional sensor is required for heat pump applications) | ZONEXX0DTS01 |
| Multi-Damper Enabler*  | ZONEMLTDMPEN |

<sup>\*</sup> Must be used with earlier style dampers (Series A, B, or C), or if more than 3 dampers are used in a single zone.

#### REPLACEMENT ACCESSORIES

| DESCRIPTION                   | PART NO.         |
|-------------------------------|------------------|
| Remote Room Sensor (Wired)    | ZONECC0RRS01     |
| Equipment Controller — 2 Zone | ZONECC2EQC01     |
| Equipment Controller — 4 Zone | ZONECC4EQC01     |
| Equipment Controller — 8 Zone | ZONECC8EQC01     |
| User Interface                | ZONECC0USI01 - B |
| Outdoor Temperature Sensor*   | TSTATXXSEN01-B   |

<sup>\*</sup> Must be used in dual fuel applications, or if automatically adjusting the humidity setpoints in humidification applications.

#### **ACCESSORIES**

#### **DAMPERS**

| DESCR                         | IPTION                      | PART NO.     |
|-------------------------------|-----------------------------|--------------|
|                               | 6 in.                       | DAMPRND06INC |
|                               | 8 in.                       | DAMPRND08INC |
| David David                   | 10 in.                      | DAMPRND10INC |
| Round Dampers                 | 12 in.                      | DAMPRND12INC |
|                               | 14 in.                      | DAMPRND14INC |
|                               | 16 in.                      | DAMPRND16INC |
| Rectangular Dampers           | 8 in. X 10 in.              | DAMPREC08X10 |
|                               | 8 in. X 14 in.              | DAMPREC08X14 |
|                               | 8 in. X 18 in.              | DAMPREC08X18 |
|                               | 8 in. X 24 in.              | DAMPREC08X24 |
|                               | 10 in. X 10 in.             | DAMPREC10X10 |
|                               | 10 in. X 14 in.             | DAMPREC10X14 |
|                               | 10 in. X 18 in.             | DAMPREC10X18 |
|                               | 10 in. X 24 in.             | DAMPREC10X24 |
|                               | 8 in.                       | DAMPBAR08INC |
|                               | 10 in.                      | DAMPBAR10INC |
| Round Barometric Bypass       | 12 in.                      | DAMPBAR12INC |
| riodna Barometrie Bypaes      | 14 in.                      | DAMPBAR14INC |
|                               | 16 in.                      | DAMPBAR16INC |
|                               | 8 in. X 14 in.              | DAMPBAR08X14 |
| Rectangular Barometric Bypass | 8 in. X 24 in.              | DAMPBAR08X24 |
|                               | Side mount, 8 X 10          | DAMPSLS08X10 |
| •                             | Bottom mount, 8 X 10        | DAMPSLB08X10 |
| ·                             | Side mount, 8 X 12          | DAMPSLS08X12 |
| ·                             | Bottom mount, 8 X 12        | DAMPSLB08X12 |
| ·                             | Side mount, 8 X 14          | DAMPSLS08X14 |
| •                             | Bottom mount, 8 X 14        | DAMPSLB08X14 |
| •                             | Side mount, 8 X 16          | DAMPSLS08X16 |
| •                             | ,                           | DAMPSLB08X16 |
|                               | Bottom mount, 8 X 16        |              |
|                               | Side mount, 8 X 18          | DAMPSLS08X18 |
|                               | Bottom mount, 8 X 18        | DAMPSLB08X18 |
| Slip-In Dampers               | Bottom mount, 8 X 20        | DAMPSLB08X20 |
|                               | Bottom mount, 8 X 22        | DAMPSLB08X22 |
|                               | Bottom mount, 8 X 24        | DAMPSLB08X24 |
|                               | Side mount, 10 X 10         | DAMPSLS10X10 |
|                               | Bottom mount, 10 X 10       | DAMPSLB10X10 |
|                               | Side mount, 10 X 12         | DAMPSLS10X12 |
|                               | Bottom mount, 10 X 12       | DAMPSLB10X12 |
|                               | Side mount, 10 X 14         | DAMPSLS10X14 |
|                               | Bottom mount, 10 X 14       | DAMPSLB10X14 |
|                               | Side mount, 10 X 16         | DAMPSLS10X16 |
|                               | Bottom mount, 10 X 16       | DAMPSLB10X16 |
|                               | Side mount, 10 X 18         | DAMPSLS10X18 |
|                               | Bottom mount, 10 X 18       | DAMPSLB10X18 |
|                               | Bottom mount, 10 X 20       | DAMPSLB10X20 |
|                               | Bottom mount, 10 X 22       | DAMPSLB10X22 |
|                               | Bottom mount, 10 X 24       | DAMPSLB10X24 |
|                               | Bottom mount, 14 X 20       | DAMPSLB14X20 |
| Panlacoment Actuators         | 90° for rectangular dampers | DAMPACT90DEG |
| Replacement Actuators         | 45° for round dampers       | DAMPACT45DEG |

NOTE: The above dampers are recommended because they use the latest style actuators designed for zoning systems. These actuators are direct—drive and use slightly less power to operate.

If using older style dampers with this zoning system (ie., dampers with a crank arm), it is recommended to upgrade the actuator to DAMPACT45DEG, or DAMPACT90DEG.

©2009 Carrier Corp. • 7310 W. Morris St. • Indianapolis, IN 46231

Printed in U.S.A.

Edition Date: 09/09

Catalog No: ZONEKIT-5PD