**Braeburn** 

# The brighter choice



Thermostats Zoning Systems







## **Table of Contents**

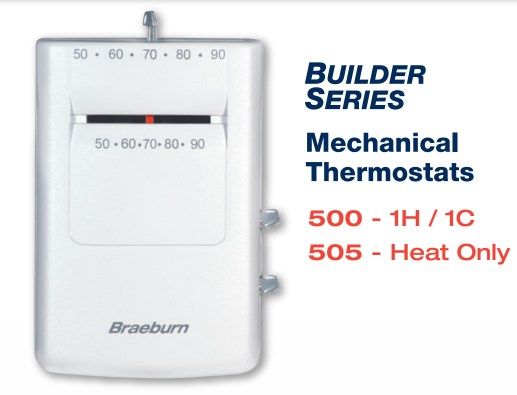
#### Thermostats

Builder Series - Value Models
500 / 505 <b>mega</b> switch <sup>®</sup> Mechanical 2
1000NC / 1200NC Non-Programmable
2000NC / 2200NC Programmable 4
Builder Series
1020NC / 1025NC / 1220NC Non-Programmable5
2020NC / 2220NC Programmable 6
Economy Series
1020 / 1220 Non-Programmable7
2020 / 2220 Programmable8
Premier Series
3020 / 3220 Non-Programmable
5020 / 5220 Programmable10
Premier Series Touchscreen
5310 / 532011-12
Deluxe Series Touchscreen
6100 / 6300 / 6400
Smart Wi-Fi Universal
7300 / 7305 / 7320
BlueLink Smart Connect® App17
Universal Wireless Thermostat Kit
7500
Accessories 20, 22
Thermostat Features21
FREE Contractor Branding23-24

### **Zoning Systems**

140202 Residential 2 Zone Control Panel	25-26
140303 Residential 3 Zone Control Panel	25-26
140404 Expandable 4 Zone Control Panel	27-28
140424 2 Zone Expander Control Panel	. 27-28
Round Zone Dampers	29
Rectangular Zone Dampers	30
Zone Panel Feature Comparison	31
Zoning Systems Accessories	32





## **mega**switch<sup>®</sup> magnetic switch technology – tested for long switch life

#### **500 Series Features**

- Heavy Duty Ball-Type System and Fan Switches
- Environmentally Safe Mercury Free
- Front Mounted Wiring Terminals
- Heavy Duty Anticipator

## 500 - 1H / 1C

- Single Stage Conventional or Heat Pump Systems
- 24 Volt AC Gas, Oil, Electric and Millivolt Systems
- System Lever COOL/OFF/HEAT
- Fan Control Lever AUTO/ON
- 2 Wire Hydronic Zone Systems

Accessories Available–See Page 22. \*CSA Available - March 2017

- Integrated Sub-Base for Easy Installation
- Electro-Plated Wiring Terminals to Help Prevent Corrosion
- No Leveling Required
  During Installation

ABC Heating & Cooling For Service Call 800-555-1234 abcservice@internet.com

Durable Clear Labels with FREE Contractor Branding Available. See page 24.

## 505 - Heat Only

- Heat Only
- 24 Volt AC Gas, Oil, Electric and Millivolt Systems
- System Lever OFF/HEAT
- 2 Wire Hydronic Zone Systems







## **BUILDER SERIES**

**Non-Programmable Thermostats** 

Value Models 1000NC - 1H / 1C 1200NC - 2H / 1C

## Get the comfort of digital control for close to the cost of a mechanical thermostat

#### 1000NC/1200NC Features

- Bright Blue Display Backlight
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection

### 1000NC - 1H / 1C

- Single Stage Conventional or Heat Pump Systems
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

- Separate 0 & B Terminals
- Front Access Reset Button
- Gas / Electric Fan Switch Low Battery Indicator
- F° / C° Switch
- Trilingual Packaging and Instructions

## 1200NC - 2H / 1C

- Conventional Systems Up to 2H / 1C
- Heat Pump Systems with a Single Compressor and Up to One Auxiliary Stage
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

## SYSTEM COOL OFF HEAT **Bright** Blue Display

## Simple 5-2 day programming with large display

#### 2000NC/2200NC Features

- 5-2 Day Programming
- Bright Blue Display Backlight
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection
- Adjustable Temperature Differentials
- Programmable Extended Hold Mode

## 2000NC - 1H/1C

- 2 Wire Hydronic Zone Systems
- Millivolt Systems



Accessories Available-See Page 22.

\*As a licensee in the Energy Aware Programmable Thermostat Program, Braeburn Systems LLC has determined that this product meets the NEMA Energy Aware efficiency specifications for programmable thermostats. Visit www.getenergyaware for more information.

FREE Contractor Branding on Battery Doors. See page 24.

ABC Heating & Cooling or Service Call 800-555-1234

- Single Stage Conventional or **Heat Pump Systems**







## **BUILDER SERIES**

## **Programmable Thermostats**

Value Models 2000NC - 1H / 1C 2200NC - 2H / 1C

- Adaptive Recovery Mode (ARM<sup>™</sup>) • Separate 0 & B Terminals Auxiliary Heat Status Indicator (2200NC) Front Access Reset Button Filter Check Monitor Low Battery Indicator
- F° / C° Switch
- Trilingual Packaging and Instructions

FREE Contractor Branding on Battery Doors. See page 24.

ABC Heating & Cooling For Service Call 800-555-1234

## 2200NC - 2H / 1C

- Conventional Systems Up to 2H / 1C - Heat Pump Systems with a Single Compressor and Up to One Auxiliary Stage - 2 Wire Hydronic Zone Systems - Millivolt Systems







## **BUILDER SERIES**

## **Non-Programmable Thermostats**

1020NC - 1H / 1C 1025NC - Heat Only 1220NC - 2H / 1C

> BC Heating S Cooling

00.555.1234

FREE Color

Branding on

See page 23.

Quick Reference

Instruction Card.

Contractor

## Large 2 sq. in. easy-to-read display

#### 1020NC/1025NC/ **1220NC Features**

- Large 2 Sq. In. Display with **Bright Blue Backlight**
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection\*

• Separate 0 & B Terminals\*

- Low Battery Indicator
- ESD Guard <sup>™</sup> Electronic Circuitry
- Front Access Reset Button
- F° / C° Switch
- Gas / Electric Fan Switch
- Adjustable Temperature Differential
- Trilingual Packaging and Instructions

#### **1020NC** - 1H / 1C **1025NC** - Heat Only 1220NC - 2H / 1C

- Single Stage Conventional or Heat Pump Systems
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

- Conventional Heat Only Systems
- 2 or 3 Wire Hydronic Zone Systems
- Millivolt Systems

- Conventional Systems Up to 2H / 1C

- Heat Pump Systems with a Single
- Compressor and Up to One Auxiliary Stage
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

	Braeburn	
T3857	TU DAY	
SYSTEM COOL OFF HEAT	PROG HOLD RETURN DAY/TIME	AL
Sq. In. Display		_

## Large 2 sq. in. display with simple one button 5-2 day programming

#### 2020NC/2220NC Features • Low Battery Indicator

- 5-2 Day Programming
- Large 2 Sq. In. Display with **Bright Blue Backlight**
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Filter Check Monitor
- Adjustable Temperature Differential
- Adaptive Recovery Mode (ARM<sup>™</sup>)

### **2020NC** - 1H / 1C

- Single Stage Conventional or Heat Pump Systems
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

RVHS

\*Except model 1025NC.

Accessories Available-See Page 22.

Accessories Available-See Page 22.

# Braeburn





## **BUILDER SERIES**

## **Programmable Thermostats**

2020NC - 1H / 1C 2220NC - 2H / 1C

- ESD Guard<sup>™</sup> Electronic Circuitry Compressor Short Cycle Protection • Temporary Program Override Programmable Extended Hold Mode Front Access Reset Button • F° / C° Switch
- Auxiliary Heat Status Indicator (2220NC)
- Trilingual Packaging and Instructions



FREE Color Contractor Branding on **Quick Reference** Instruction Card. See page 23.

## 2220NC - 2H / 1C

- Conventional Systems Up to 2H / 1C - Heat Pump Systems with a Single Compressor and Up to One Auxiliary Stage - 2 Wire Hydronic Zone Systems - Millivolt Systems







## Large 3 sq. in. display with easy-to-use controls

#### 1020/1220 Features

- Large 3 Sq. In. Display with **Bright Blue Backlight**
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection
- Adjustable Temperature Differential

### 1020 - 1H / 1C

- Single Stage Conventional or Heat Pump Systems
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

- Separate 0 & B Terminals
- Low Battery Indicator
- ESD Guard<sup>™</sup> Electronic Circuitry
- Front Access Reset Button
- F° / C° Switch
- Gas / Electric Fan Switch
- Trilingual Packaging and Instructions



Contractor Branding on Quick Reference Instruction Card.

NP-25000-0

## 1220 - 2H / 2C

- Conventional Systems Up to 2H / 2C
- Heat Pump Systems with a Single Compressor and Up to One Auxiliary Stage
- 2 Wire Hydronic Zone Systems
- Millivolt Systems

# FREE Color

See page 23.





## Large 3 sq. in. display with one button programming

#### 2020/2220 Features

- 7 Day, 5-2 Day or Non-Programmable
- Large 3 Sq. In. Display with **Bright Blue Backlight**
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Filter Check Monitor
- Adaptive Recovery Mode (ARM<sup>™</sup>)

### 2020 - 1H / 1C

- Heat Pump Systems
- 2 Wire Hydronic Zone Systems
- Millivolt Systems
- Millivolt Systems

Accessories Available-See Page 22.

- - Single Stage Conventional or



## **ECONOMY SERIES**

Universal **Programmable Thermostats** 

2020 - 1H / 1C 2220 - 2H / 2C

• Low Battery Indicator

- ESD Guard<sup>™</sup> Electronic Circuitry
- Compressor Short Cycle Protection
- Temporary Program Override
- Programmable Extended Hold Mode
- Front Access Reset Button
- F° / C° Switch
- Auxiliary Heat Indicator (2220)
- Trilingual Packaging and Instructions



BC Heating & Cooline

800-555-1234

odel number is located on back P8-25080 FREE Color Contractor Branding on Quick Reference Instruction Card. See page 23.

## 2220 - 2H / 2C

- Conventional Systems Up to 2H / 2C - Heat Pump Systems with a Single Compressor and Up to One Auxiliary Stage - 2 Wire Hydronic Zone Systems







## PREMIER **SERIES**

## **Non-Programmable Thermostats**

3020 - 2H / 1C 3220 - 3H / 2C



## Flexible programming for residential and commercial applications

#### 5020/5220 Features

- 7 Day, 5-2 Day or Non-Programmable
- Bright Blue Backlight
- Auto or Manual Changeover
- SpeedBar
  Multi-Function Button
- Adjustable Temperature Limits
- Indoor or Outdoor Remote Sensing
- SpeedSet<sup>®</sup> Programming Mode
- User Selectable Service Monitors
- Hardwire or Battery Powered

## 5220 - 3H / 2C\*

- 5390 Indoor

# setup and operation

**SpeedBar®** interface simplifies

#### 3020/3220 Features

- Bright Blue Backlight
- Auto or Manual Changeover
- Speedbar
  Multi-Function Button
- Indoor or Outdoor Remote Sensing
- User Selectable Service Monitors
- Separate User and Installer **Reset Buttons**

## 3020 - 2H / 1C\*

- Single Stage Conventional or Single Stage Heat Pumps with Auxiliary Heat
- 2 or 3 Wire Hydronic Zone Systems
- Millivolt Systems





#### • Multi-Level Keypad Lockout • Adjustable Temperature Limits

- Hardwire or Battery Powered
- Circulating Fan Mode\*
- Set Point Adjustment Limits • Auxiliary Heat Fossil Fuel Option and
- **Adjustable Balance Points**
- Trilingual Packaging and Instructions

## 3220 - 3H / 2C\*

- Conventional Systems Up to 2H / 2C
- Heat Pump Systems with Up to Two **Compressors and One Auxiliary Stage**
- 2 or 3 Wire Hydronic Zone Systems
- Millivolt Systems



**Accessories** Available -See Page 22.

Contractor Branding on Quick Reference Instruction Card. See page 23.

U-25000-01

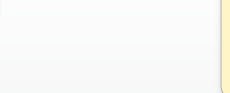
Single Stage Heat Pumps with Auxiliary Heat - 2 or 3 Wire Hydronic Zone Systems

- Millivolt Systems

Available -

## 5490 Outdoor ote Senso

FREE Color



5020 - 2H / 1C\*

- Single Stage Conventional or

Accessories See Page 22.



## PREMIER **SERIES**

## Universal **Programmable Thermostats**

5020 - 2H / 1C 5220 - 3H / 2C

- Multi-Level Keypad Lockout
- Separate User and Installer **Reset Buttons**
- Programmable and Circulating Fan Modes\*
- Temporary Override Limits
- Residential and Commercial Modes Auxiliary Heat Fossil Fuel Option and
- **Adjustable Balance Points**
- Trilingual Packaging and Instructions

- Conventional Systems Up to 2H / 2C - Heat Pump Systems with Up to Two **Compressors and One Auxiliary Stage** - 2 or 3 Wire Hydronic Zone Systems - Millivolt Systems

5970

Thermostat Contractors! Buy a 5020 or 220 thermostat and get a REE Braeburn thermostat juard or remote sensor. lisit www.braeburnonline.for.details

ABC Heating & Cooling 800-555-1234
Replacing the Batteries
Change batteries when pro- appears in the display.
Use two (2) tresh AA type alkaline batteries.
Remove thermostat body by gently pulling from base.
Barrows old buffering and undate with new buffering

FREE Color Contractor Branding on Quick Reference Instruction Card. See page 23.





RVHS

COMPLIANT

YEAR

LIMITED WARRANT

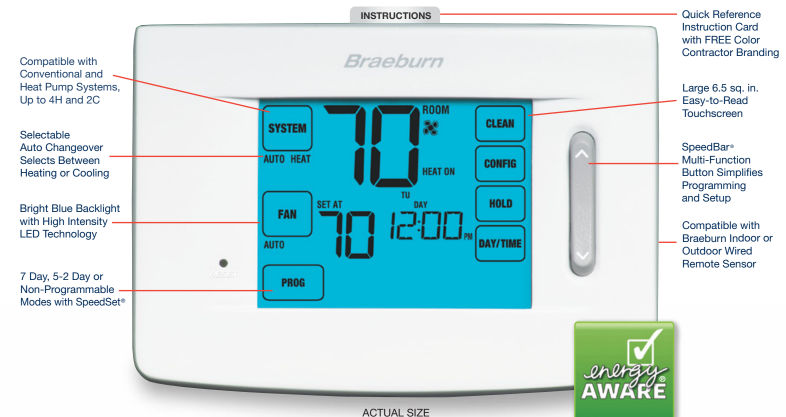




## PREMIER **SERIES**

Universal **Programmable Thermostats** 

5310 - 1H / 1C 5320 - 4H / 2C



# A blend of touchscreen and button thermostats for the best of both worlds

#### **Additional Features**

- 7 Day, 5-2 Day or Non-Programmable
- Bright Blue Backlight Display
- Auto or Manual Changeover
- Hardwire or Battery Powered
- Circulating Fan Mode
- Programmable Fan Mode
- User Selectable Service Monitors
- Multi-Level Keypad Lockout

Touchscreen

The affordable touchscreen. All the features of our deluxe touchscreen with a compact easy-to-read display

**SpeedBar® Multi-Function Button** Simplifies programming and set-up

Large 6.5 Sq. In. Touchscreen with **Oversized Characters** Easier to view and change settings

SpeedSet<sup>®</sup> Programming Mode Quickly program all 7 days

**Quick Reference Instruction Card** User instructions with FREE Contractor Branding

BC Heating & Cooling FREE Color Contractor Branding on Quick Reference Instruction Card. See page 23.

5970 Thermostat Guard





Contractors! Buy a touchscreen nybrid thermostat and get a FREE Braeburn thermostat guard or emote sensor. Visit www.braeburnonline for deta

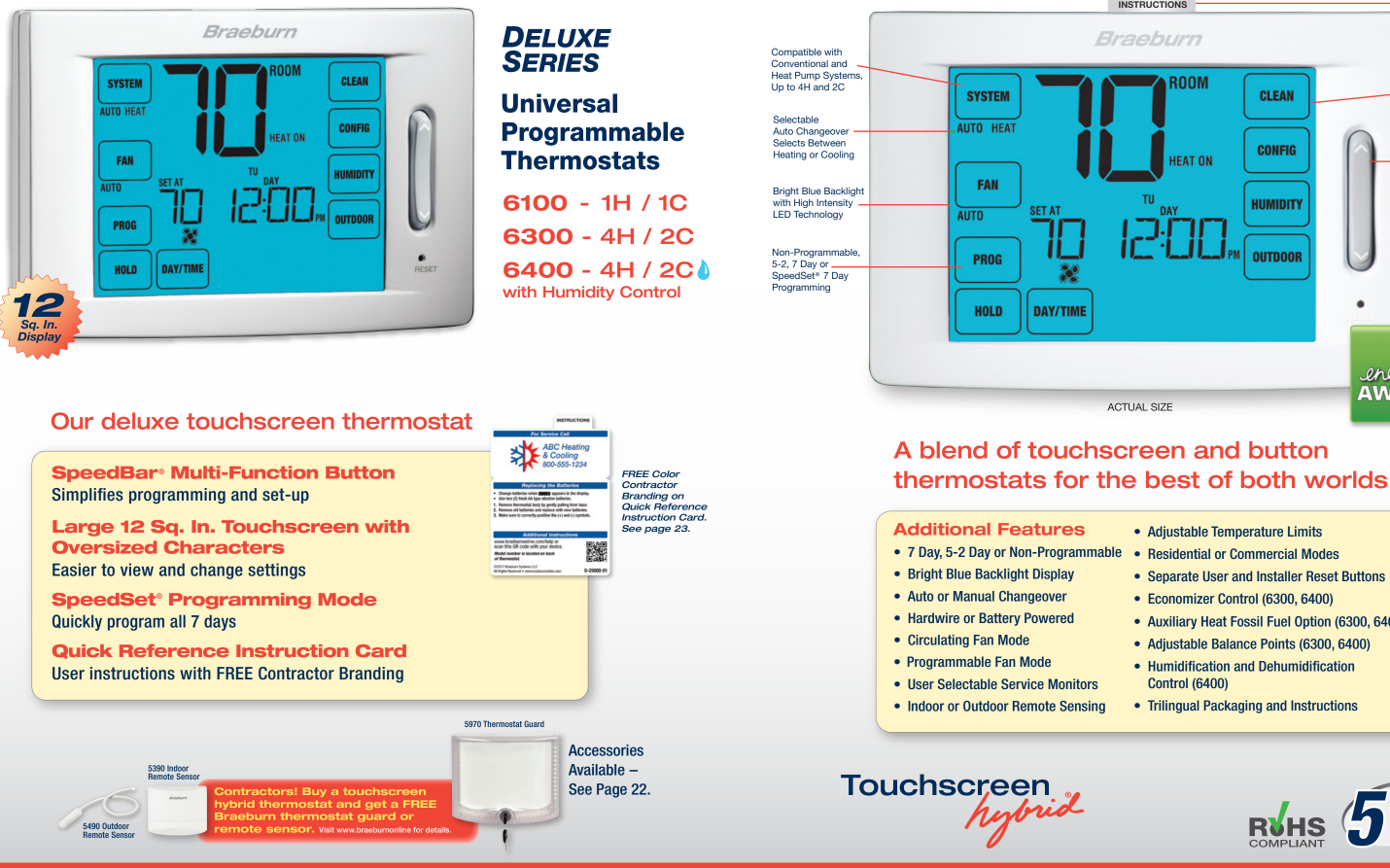
**Accessories** Available – See Page 22.

#### 11 Thermostats

- Indoor or Outdoor Remote Sensing
- Adjustable Temperature Limits
- Separate User and Installer Reset Buttons
- Residential and Commercial Modes
- Auxiliary Heat Fossil Fuel Option (5320)
- Adjustable Balance Points (5320)
- Economizer Control (5320)
- Trilingual Packaging and Instructions







#### INSTRUCTIONS Quick Reference Instruction Card with FREE Color Braeburn Contractor Branding Large 12 sq. in. ROOM Easy-to-Read **CLEAN** Touchscreen SpeedBar® Multi-Function CONFIG **Button Simplifies IEAT ON** Programming and Setup HUMIDITY DAY Compatible with Braeburn Indoor or Outdoor Wired Remote Sensor OUTDOOR energy AWÄRE ACTUAL SIZE

- Adjustable Temperature Limits
- Residential or Commercial Modes
- Separate User and Installer Reset Buttons
- Economizer Control (6300, 6400)
- Auxiliary Heat Fossil Fuel Option (6300, 6400)
- Adjustable Balance Points (6300, 6400)
- Humidification and Dehumidification **Control (6400)**
- Trilingual Packaging and Instructions







## Image: Second Access from Smartphone, Tablet or PC



## Affordable Smart Wi-Fi Solution

Universal 7 Day, 5-2 Day or Non-Programmable with 5" LCD display, soft-touch buttons and our patented SpeedBar® technology. Allows you to provide a cost effective Smart Wi-Fi solution for any residential or commercial application.

> 7300 1H / 1C Conventional or Heat Pump

7305

3H / 2C Heat Pump or 2H / 2C Conventional



## Flexible Smart Wi-Fi Solution

Universal 7 Day, 5-2 Day or Non-Programmable with high resolution 6.5" Touchscreen display and patented SpeedBar® technology. Our unique wireless capabilities allow the addition of BlueLink wireless indoor, outdoor or humidity sensors for flexible system control and Smart Wi-Fi connectivity on any residential or commercial application.

> 7320 3H / 2C Heat Pump or 2H / 2C Conventional







- 7 Day, 5-2 Day or Non-Programmable
- Residential or Commercial Modes
- Auto or Manual Changeover
- Bright Blue Backlit Display
- Adjustable Temperature Limits
- Hardwire or Battery Powered
- Programmable and Circulating Fan Modes
- Wired Remote Sensor Capability
- Auxiliary Heat Fossil Fuel Option (7305, 7320)
- Heat Pump Balance Points (7305, 7320)
- Auxiliary "A" Terminal for Economizer, Fresh Air or Output Control (7305, 7320)
- Wireless Remote Sensor Capability–Indoor, **Outdoor or Humidity (7320)**
- "C" Common Wire Required for Wi-Fi Operation



INSTRUCTIONS

- Use two (2) fresh AA type alkaline batteries. 1. Remove thermostat body by gently pulling from base.
- Remove old batteries and replace with new batteries.
  Make sure to correctly position the (+) and (-) symbols

scan this QR code with your devic Model number is located on bac of thermostat

©2017 Braeburn Systems LLC All Rights Reserved • www.braebur NP-25000-0

FREE Color Contractor Branding on Quick Reference Instruction Card. See page 23.



## **Connect with Comfort!**

# 7300 / 7305 / 7320

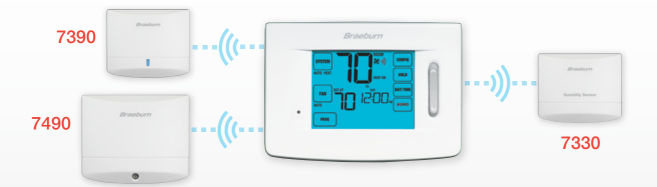
## **Compatible Remote Sensors**



A maximum of 1 wired remote sensor can be connected.

## 7320

## **Compatible Remote Sensors**



#### **Wireless Remote Sensors**

7390 Wireless Indoor Sensor (4 max) 7490 Wireless Outdoor Sensor (1 max) 7330 Wireless Humidity Sensor (1 max)

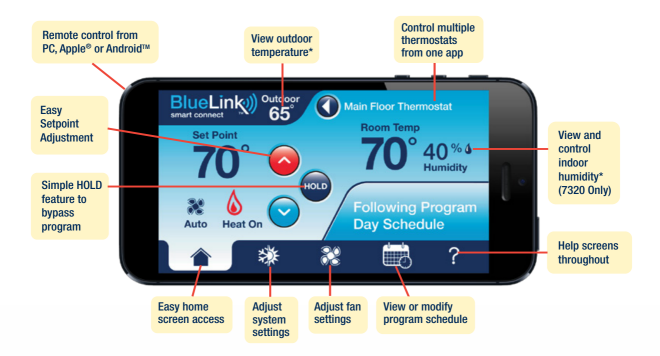
#### Wired Remote Sensors

5390 Wired Indoor Sensor (1 max) 5490 Wired Outdoor Sensor (1 max)

A maximum of 4 wireless sensors can be connected.

See pages 20 and 22 for more information.

# Blue Lin Smart Connect<sup>®</sup> App



### Multi-Color Program Groups with QuickEdit<sup>™</sup>

Simplifies program scheduling by allowing the user to group days.



## QuickCopy<sup>™</sup> Function

BlueLink	)) Confirm Copy Operation	
Copy Source:	Main Floor	
Copy Target:	Basement	cel
Copy Operation:	Al	
	Warning: Once verified at target thermostat this copy operation cannot be undone.	?

### **Service & Temp Alerts**



## **Dealer Information**



## BlueLink SmartData Reports

Generate usage reports for your thermostat. Compatible with virtually all smartphones, tablets or PC's!



BlueLink Application Help Available: www.bluelinksmartconnect.com Requires iOS or Android™ to connect





Google play

## 17 Thermostats

\*Optional remote sensor required.







## **Complete Kit to Add or Relocate a Thermostat**

#### **Thermostat Features**

- 7 Day, 5-2 Day or Non-Programmable
- Large 5 Sq. In. Backlit Display
- Auto or Manual Changeover
- Residential or Commercial Modes
- Battery Operated for Total Installation Flexibility
- Compatible with 2 or 3 Wire Hydronic Zone Systems
- Adjustable Balance Points
- Auxiliary Heat Fossil Fuel Option
- Programmable Fan Control
- R and C Terminals for Optional 24 Volt Operation
- Adjustable Temperature Limits
- Multi-Level Keypad Lockout
- Quick Reference Instruction Card

#### **Wireless Features**

- Superior Wireless Range
- Battery Life Exceeds Virtually All Competitive Models
- Includes Return Air Sensor for Default Temperature Control Even if Batteries are Drained
- Connect up to 4 Optional Wireless Indoor Sensors for Remote Temperature Sensing\*
- Optional Wireless Outdoor Sensing for Outdoor **Temperature Display or Balance Point Control\***
- · Optional Wireless Humidity Plenum Sensor for Whole-House Humidification Control\*
- Affordable Solution for Most Thermostat Applications





## **Total Installation Flexibility**



# BlueLink



## Wireless Remote Sensors and Accessories

### 7390 Wireless Remote Indoor Sensor

- Sense temperature at remote location or combine with thermostat
- Up to 4 wireless remote indoor sensors can be connected\*
- Front LED light shows sensor status
- Requires 2 "AA" Alkaline batteries (included)

### 7490 Wireless Remote Outdoor Sensor

- Display outdoor temperature
- Use for heat pump balance point control
- 1 wireless remote outdoor sensor can be connected\*
- Requires 2 "AA" Lithium batteries (included)

### 7330 Wireless Remote Humidity Sensor

- Controls humidifier or dehumidifier
- Mounts directly to return air plenum
- 1 wireless remote humidity sensor can be connected\*
- 24 VAC Powered

#### 7340 Share-a-Wire™ Module

- For use with BlueLink Smart Connect™ Wi-Fi Thermostats
- Provides a common "c wire" connection on a 4 wire system



## FREE with Thermostat Purchase!





#### Additional Accessories



## Accessories

Contractors! Buy a 3020, 3220, 5020, 5220, 5310, 5320, 6100, 6300 or 6400 thermostat and get a FREE thermostat guard or wired remote sensor.\*

#### **5390 Remote Indoor Sensor**

- Contemporary Style for Any Decor
- For Use with Compatible Braeburn Thermostats
- Sense Range of 40° to 99°F

#### 5490 Remote Outdoor Sensor

- Mounts Outdoors up to 200 Feet Away
- Auto Detected by Braeburn Thermostats
- Enables Outdoor Control Functions on Compatible Braeburn Thermostats
- Sense Range of -40° to 120°F

#### **5970 Universal Thermostat Guard**

- Universal–Fits Virtually All Thermostats
- Replaces Over 100 Competitive Models
- Tamper Resistant Design
- For New and Existing Thermostat Applications
- Slim Contemporary Style
- Strong Durable Clear Plastic
- Two Keys Included
- Fits thermostats up to 7.3"W x 5.25"H x 1.8"D

#### **165 Construction Thermostat**

- Install in Place of Standard 24 Volt AC Thermostat During Construction
- Maintains Fixed Temperature Set Point of 65° Heat
- Tamper-proof Design Prevents Temperature Adjustment
- Sturdy Enclosure Protects Switch from Drywall Dust, Paint and Mudding

#### **2920 Vertical Wall Plate**

- · Adapts Vertical J Box to Horizontal Mount
- Sturdy Two Piece Construction
- 6.5"W x 5 1/8"H

#### **2950 Universal Wall Plate**

- Covers Mounting Marks from Old Thermostats
- Use with All Braeburn Digital Thermostats
- 6.5"W x 6.5"H

\*Visit www.braeburnonline.com for details.

## Advertise 24 Hours a Day

## Send us your color logo and we'll promote your brand for FREE

With Braeburn, there are no minimum purchase requirements for the contractor to advertise 24 hours a day in customers' homes. Your logo and contact information will be readily available when it is time for maintenance or equipment repair.

Non-branded Quick Reference cards are already included with our thermostats. For custom branded cards, simply send us your logo and we will ship you custom printed cards absolutely FREE.



# **Easy Ordering**

## **FREE Quick Reference Cards with Color Logo**

- Visit www.braeburnonline.com/ contractor-branding
- Upload your high resolution logo in TIF, JPG or EPS format
- Contractors will receive 48 full color Contractor Branded **Quick Reference Cards for** FREE, with no set-up fees or branding charges.
- Please allow 2-3 weeks for delivery

### **FREE Battery Doors or Labels**

- Visit www.braeburnonline.com/ contractor-branding
- Provide 3 lines of text (no logos) -30 characters per line
- Contractors will receive 48 doors or labels for FREE, with no set-up fees or branding charges.
- Please allow 2-3 weeks for delivery



#### Contractor Branding 24





## **Residential 2 Zone Control Panel**

140202 - 2H / 1C

**Residential 3 Zone Control Panel** 

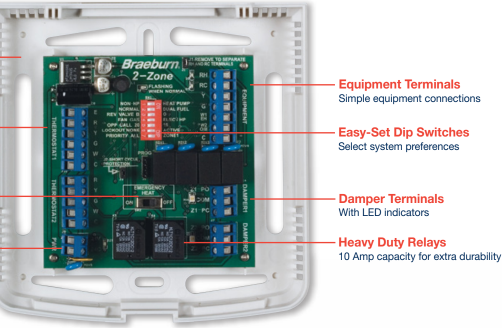
140303 - 3H / 2C

**Flexible System Options** Controls conventional, heat pump, electric, and dual fuel systems

**Thermostat Terminals** Use with conventional 4 or 5 wire thermostats

**Emergency Heat Switch** With remote terminals

**Power Terminals** Accepts standard 24 VAC power from transformer. Built in selfresetting fuse helps protect panel



1

1-redet

## **Economical Zone Control Solutions**

#### 140202/140303 Features

- Works with Conventional 4 or 5 Wire Thermostats
- Works with BlueLink<sup>™</sup> Wireless Technology\*
- Installs on Conventional, Heat Pump, Electric and Dual Fuel Systems
- Compact Housing for Stud or Plenum Mounting
- Multiple Wiring Exit and Wiring Knockouts

- Heavy Duty Damper Relays for Long Life
- Power and Damper Status LED's for Quick Diagnosis
- Selectable Priority for One Zone or All Zones
- Requires Dedicated 40 VA, 24 VAC Transformer
- Can be used with Virtually All Low Voltage **Dampers from Other Manufacturers**
- 30 VA Damper Capacity

**Flexible System Options** Controls conventional, heat pump, electric, and dual fuel systems

Adjustable Purge Control Maximizes economy and occupant comfort.

Thermostat Terminals Use with conventional 4 or 5 wire thermostats

**Emergency Heat Switch** With remote terminals

**Power Terminals** Accepts standard 24 VAC power from transformer. Built in selfresetting fuse helps protect panel



102

\* Requires Braeburn Model 7500 Universal Wireless Thermostat Kit.

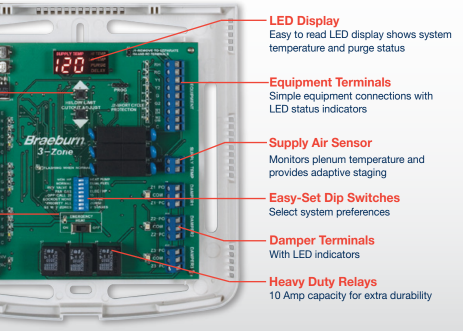


# Braeburn

## 140202

#### Compact 6" x 6" Housing

## 140303



#### Compact 8" x 8" Housing

### Zoning Systems 26



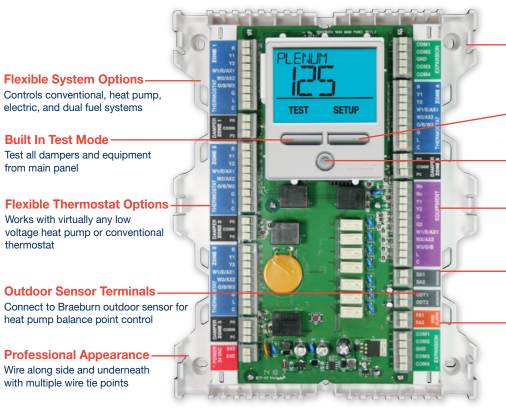


Braeburn

Use with 140404 Zone Panel

## **Expandable 4 Zone Control Panel** 140404 - 4H / 2C

- Expandable Up to 32 Zones
- · Compatible with Electric, Gas, Oil and Heat Pump Equipment–Including Dual Fuel
- Can be used with Virtually All Low-Voltage Thermostats and Dampers from other Manufacturers
- Compatible with BlueLink<sup>™</sup> Wireless Technology\*
- Dual Fuel Operation with Braeburn Outdoor Sensor
- Push-In Terminals for Easy Wiring-**No Screwdriver Needed**
- Flexible Staging Controlled by Panel or Thermostat



## **2 Zone Expander Control Panel**

## 140424 - 4H / 2C

- Add Zones in Affordable 2 Zone Increments
- Compact 8" x 5" Foot Print Stacks Neatly with Main Panel
- Add Up to 28 Additional Zones (32 total)
- Can be used with Virtually All Low-Voltage Thermostats and Dampers from other Manufacturers
- Push-In Terminals for Easy Wiring– **No Screw Driver Needed**
- Easy Setup and Configuration
- LED's Show All Calls and Damper Status at a Glance
- Installs Up to 500 ft. from Main Panel

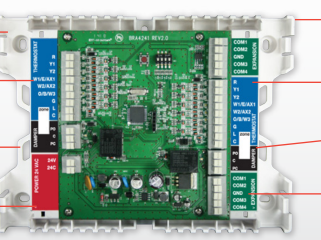
\* Requires Braeburn Model 7500 Universal Wireless Thermostat Kit.

Flexible System Options Install up to 500 feet from main panel

**Flexible Thermostat Options** Works with virtually any low voltage heat pump or conventional thermostat

**Professional Appearance** Wire along side and underneath with multiple wire tie points

**Power Terminals** Accepts standard 24 VAC power from transformer. Built in selfresetting fuse helps protect panel





# Braeburn

## 140404

### Compact Housing

8" x 10" housing with large 5.5 sq. in. backlit display

Easy 2 Button Setup Set up and test from main display

**Emergency Heat Button** Panel mounted button and selectable thermostat emergency heat control

**Equipment Terminals** Simple push-in wiring terminals with LED status indicators

Supply Air Sensor Included Stainless steel sensor helps control staging and high / low temperature cutout

Fire Alarm Terminals Selectable for normally open or closed

## 140424

#### Compact Housing

8" x 5" housing connects neatly to main housing or remotely

#### **Thermostat Terminals**

Push-in wiring terminals with LED status indicators

#### Damper Terminals

Push-in wiring terminals with LED status indicators

#### **Easy to Wire**

Use standard 5-wire thermostat wire from panel to panel

#### Easy Setup Set zone number on main panel

#### Zoning Systems 28



Power Open / Power Close



Spring Return







**29 Zoning Systems** 

**Round Zone Dampers** 

#### **Power Open / Power Close**

24 VAC 4 VA 3-wire universal operation

Power Open Power Close	Diameter (Inches)	Length (Inches)	Power Open Power Close	Diameter (Inches)	Length (Inches)
109005	5	11.25	109012	12	11.75
109006	6	11.25	109014	14	13.75
109007	7	11.25	109016	16	15.75
109008	8	11.25	109018	18	17.75
109009	9	11.25	109020	20	19.75
109010	10	11.25			

**Static Bypass** 

• Reversible control for flexible mounting

• Vertical or horizontal mounting

#### **Spring Return**

- 24 VAC 8 VA 2-wire universal operation • Available in Power Close / Spring Return
- and Power Open / Spring Return

Power Close Spring Return	Power Open Spring Return	Static Bypass	Diameter (Inches)	Length (Inches)
119004	129004	-	4	9.75
119005	129005	-	5	9.75
119006	129006	-	6	9.75
119007	129007	119107	7	9.75
119008	129008	119108	8	9.75
119009	129009	119109	9	9.75
119010	129010	119110	10	9.75
119012	129012	119112	12	11.75
119014	129014	119114	14	13.75
119016	129016	119116	16	15.75
119018	129018	119118	18	17.75
119020	129020	119120	20	19.75

### **Retrofit (PO/PC)**

#### 24 VAC 4 VA 3-wire universal operation

Round Retrofit (PO / PC)	Diameter (Inches)	Round Retrofit (PO / PC)	Diameter (Inches)
128004	4	128007	7
128005	5	128008	8
128006	6	128010	10









Spring Return







Width in Inches

Width in Inches



## **Rectangular Zone Dampers**

### **Power Open / Power Close**

• For use as zone or bypass damper • 24 VAC 4 VA universal operation

Height i	n Inches
----------	----------

	<u>_</u>					
	8	10	12	14	16	
8	100808					
10	101008	101010	101012	101014		
12	101208	101210	101212	101214		
14	101408	101410	101412	101414		
16	101608	101610	101612	101614	101616	
18	101808	101810	101812	101814	101816	
20	102008	102010	102012	102014	102016	
22	102208	102210	102212	102214	102216	
24	102408	102410	102412	102414	102416	
26	102608	102610	102612	102614	102616	
28				102814	102816	
30				103014	103016	

All motors are mounted on the Height Dimension

#### **Power Close / Spring Return**

•	2 wire installation	•	24 VAC 8 VA universal operation
---	---------------------	---	---------------------------------

Height in Inches							
	8	10	12	14	16		
8	110808						
10	111008	111010	111012	111014			
12	111208	111210	111212	111214			
14	111408	111410	111412	111414	-		
16	111608	111610	111612	111614	111616		
18	111808	111810	111812	111814	111816		
20	112008	112010	112012	112014	112016		
22	112208	112210	112212	112214	112216		
24	112408	112410	112412	112414	112416		
26	112608	112610	112612	112614	112616		
28				112814	112816		
30	-			113014	113016		

#### Hoight in Inchos

All motors are mounted on the Height Dimension

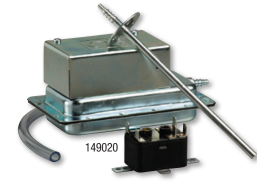
#### **Rectangular Static Bypass**

		Heigl			
Width in Inches		8	10	12	
	12	131208	131210	131212	YEAR
	20	132008	132010	132012	

## **Braeburn Zone Panel Feature Comparison**

Features	140202	140303	140404
Heat / Cool Stages	2 Heat / 1 Cool	3 Heat / 2 Cool	4 Heat / 2 Cool
System Compatibility	Conventional or Heat Pump	Conventional or Heat Pump	Conventional or Heat Pump
Thermostat Compatibility	Conventional	Conventional	Conventional or Heat Pump
Maximum Number of Zones	2	3	Expandable up to 32
Wireless Zone Compatible	Yes	Yes	Yes
Panel Staging	Time	Time / Temp	Time / Temp / Thermostats
Terminals	Screw-In	Screw-In	Dual Push-In
Emergency Heat	Panel or Remote	Panel or Remote	Panel or Thermostat
Zone Call Indication	Panel Damper LED	Panel Damper / Equip LED's	Panel Display and LED's
Adjustable Opposite Call Timer	Yes	Yes	Yes
Selectable Zone Priority	Yes	Yes	Yes
Adjustable Purge Control	-	Yes	Yes
Supply Air Sensor Included	-	Yes	Yes
Discharge Temperature Display	-	Yes	Yes
Discharge Temperature Staging	-	Yes	Yes
Digital Display with Backlight	-	Yes	Yes
Menu Driven Setup	-	-	Yes
Built In Test Mode	-	-	Yes
Outdoor Sensor Compatible	-	-	Yes
Color-Coded Terminal Labels	-	-	Yes
Fire Alarm Terminals	-	-	Yes
Heat Pump Balance Point Control	-	-	Yes
Competitive Replacement*	140202	140303	140404
Honeywell®	HZ221	HZ311, HZ322	HZ311, HZ322, HZ432
EWC®	ST	NCM	BMPlus, NCM, UZC

Verify specific application requirements. All trademarks are the property of their respective owners. Product specifications may change without notice





Braeburn Zoning Accessories are designed to give years of performance in demanding zoning applications. Complete the HVAC installation with the full line of Braeburn thermostats and guards.

The Braeburn static pressure control is designed to mount on vertical surfaces. Powered from the zone panel transformer, this unit automatically controls the plenum bypass damper by monitoring system pressure as zones close and open.

### **Features**

Braeburn zoning transformers have 120 VAC input and 24 VAC output. UL listed and convenient mounting features for easy installation.

### **Features**

These kits are the finishing touch to any zoning system installation. More convenient than the remote switch on the zone panel, both kits include a laser engraved wall plate and handy box.

### **Features**



149090



## **Zoning Systems Accessories**

## 149020 Static Pressure Control

• Used to control plenum bypass air volume • Reduces bypass problems in mismatched zones • Includes relay and measuring pitot tube

## 149040 Zoning System Transformer

• 40 VA, 120 VAC Includes mounting plate

## **Emergency Heat Switch Kit**

• 149090 features a commercial quality lighted rocker switch • 149091 features a standard switch

#### **Replacement Parts**

149100 Syncron Motor for Round PO/SR Dampers 149125 Motor for All PO/PC Dampers (except retrofit) 149145 Motor for All PO/SR Dampers

- 149156 Supply Air Sensor
- 149160 Barometric Bypass Damper Counterweight
- 149162 Barometric Bypass Damper Arm Assembly



### Zoning Systems Accessories 32



Welcome! Braeburn is the value alternative for a wide variety of indoor air quality control products. Founded in 2001, our corporate headquarters is located in Montgomery, Illinois – just west of Chicago. We are committed to providing you with the precision products you would expect from a world class company. Our manufacturing facility is ISO 9001 and QS9000 rated for the highest assurance of quality. Braeburn provides solutions to lower energy costs and increase comfort in any home or business environment. Our innovative value-added features, reliability and contemporary designs make us the brighter choice in thermostats, air filtration products, humidification and zoning.



We support the Energy Aware Program www.getenergyaware.com

Toll-Free 866.268.5599 (U.S.) +1.630.844.1968 (Outside the U.S.) Fax 866.268.8897 • www.braeburnonline.com

Braeburn Systems LLC • 2215 Cornell Avenue • Montgomery, IL 60538 ©2005 - 2017 Braeburn Systems LLC • All Rights Reserved • No. 100-200-015