



Preferred™ Series Thermostats

Programmable and Non-Programmable Comfort Controls



Preferred™
SERIES

Bryant Delivers Comfort Wh

A Tradition of Comfort

Bryant® has treated homeowners to higher standards of indoor comfort since 1904. We've earned our reputation through hard work, thoughtful craftsmanship, commitment and dedication. We've applied our years of experience to new thermostats representing the finest the industry has to offer. They combine state-of-the-art technology with the ease of use you've come to expect from Bryant home comfort products.



Ultra-Slim Design

The impressive Preferred™ Series thermostats feature a unique, ultra-slim design that blends beautifully with any décor. Programmable and non-programmable models are available. With a sleek profile and large, easy-to-view display featuring backlighting, either thermostat is an attractive - yet functional - addition to your home.

The Preferred Series thermostats use exciting new technology that makes it easier than ever for you to keep your home comfortable with the touch of just a few buttons. And while these thermostats are designed to be as smart - and smart-looking - as any of the other electronics in your home, both the programmable and non-programmable models offer comfort options to fit the busiest - or simplest - lifestyle.

Programmable and Non-Programmable Models

It won't surprise you to discover that the programmable model is the most sophisticated thermostat available today. Even the non-programmable model offers three Touch 'N' Go™ one-button settings that provide the power of a programmable thermostat in a non-programmable version.

The Preferred programmable thermostat offers a range of powerful programming options and features for your home comfort. It provides the optimum blend of sophistication and quality with flexibility and ease of use. The result is a thermostat that gives you the maximum amount of control over your home's comfort settings and the time of day

linked to them. Homes with humidifiers installed as part of the heating and cooling system can also use this thermostat to automatically monitor and control humidity settings. The thermostat even reminds you when to change or service filters, humidifier pads and UV lamps (when installed).

The non-programmable model uses the popular Touch 'N' Go settings to give you the power of a programmable thermostat without the extra programming steps. It can also monitor humidity settings when those components are installed so your home enjoys maximum comfort levels year-round.



Optional Accessory:
First-of-its kind ExP™ - Expansion Port - technology lets you use a digital memory card to program your thermostat on a personal computer with a USB port. Follow the on-screen instructions, insert the card back into the thermostat, and you're done!

Where Few Others Can



Warranty

To the original owner, the Bryant Preferred™ Series programmable and non-programmable thermostats are each covered by a 10-year parts limited warranty.* Ask your Bryant dealer about optional extended warranties, which may include labor.

*Warranty period is 5 years if not registered within 90 days. Jurisdictions where warranty benefits cannot be conditioned on registration will automatically receive a 10-year parts limited warranty. See warranty certificate at bryant.com for complete details.

Performance



Optional ExP™ Accessory

The Bryant Preferred Series programmable thermostat provides for an optional ExP™ - Expansion Port - feature that allows you to use a digital memory card to program the thermostat on a computer. Remove the dual port digital memory card from the thermostat and insert it in your computer's USB port. Follow the onscreen instructions to program temperatures, the corresponding time,



and the day of the week. You can even schedule your thermostat to remind you to change your furnace filter, the UV light or humidifier pad. When done, simply reinsert the card back into the ExP port on the thermostat. It will automatically transfer the settings on the card to the thermostat. You can also program the thermostat without using the ExP card just as quickly and easily.

Touch 'N' Go™

Ideal for applications where lifestyles do not follow a fixed schedule. Three Touch 'N' Go™ buttons - home, away or sleep - tell your non-programmable thermostat where you'll be. The thermostat adjusts your home's temperature accordingly. This helps you enjoy maximum energy savings throughout the day. It's the preferred solution when you want different comfort settings for different lifestyle situations, but don't want a programmable thermostat. Establishing the temperature settings for each of the three comfort options is as easy as touching a few buttons. Use the three settings whenever they work for you, at any time of the day. It's that easy!



Thermostat Comparison Chart

		Bryant Exclusive		Control		Features									
Models		ExP™ Option	Touch 'N' Go™	Humidity/Dehumidity	Hybrid Heat™	Program	Backlighting	Daylight Savings Time	Clock Back Up	IAQ Reminders	Auto Changeover	Keypad Lockout	Security Levels	Setpoint Limiting	Smart Recovery
Programmable	Preferred™ Series	✓		*	*	7 day	✓	✓	24 hrs	✓	✓	✓	4	✓	✓
	Legacy™ Line		✓			5-2 day	✓		8 hrs		✓	✓	1	✓	✓
	Legacy-RNC					5-2 day	✓								
Non-Programmable	Preferred™ Series	✓		*	*		✓			✓	✓	✓	3	✓	
	Legacy™ Line						✓				✓	✓	1	✓	
	Legacy-RNC														

All configurations are permanently stored on thermostat memory
*Available on T6-PRH and T6-NRH models only

Programmable Thermostat Features



*Preferred™ Series Models:
T6-PRH Thermidistat™ Control
T6-PAC Air Conditioner
T6-PHP Heat Pump*

OPTIONAL Exp™ EXPANSION PORT

Use a digital memory card to program your thermostat on a computer.

DAILY SETTINGS

The Preferred Series model lets you program each day differently - or the same. It's maximum flexibility with minimum effort.

TIME PERIODS

Set the time range according to your schedule's demands so your home is always at the temperature setting you want. Configurable to 4 or 2 time periods.

PERSONALIZED HUMIDITY SETTINGS

Use the thermostat to control your home's humidity levels. Integrate your humidifier into your system during winter and enjoy dehumidification during summer.

VACATION SETTINGS

Save money on heating and cooling costs when you're away from home by using the vacation programming feature. At the end of your vacation period, the thermostat will return to its programmed settings so you are comfortable when you return.

SERVICE REMINDERS

No more guessing about when to replace your furnace filter, humidifier pad, or UV lamp. The thermostat reminds you.

LARGE DISPLAY

Large, backlit display shows indoor temperature, outdoor temperature and current time without screen clutter.

Non-Programmable Thermostat Features



*Preferred™ Series Models:
T6-NRH Thermidistat™ Control
T6-NAC Air Conditioner
T6-NHP Heat Pump*

TOUCH 'N' GO™

The 3 Touch 'N' Go buttons let you tell the thermostat if you're home, away, or asleep with a single touch. It's like having a programmable thermostat without doing the programming or following a fixed schedule.

PERSONALIZED HUMIDITY SETTINGS

Use the thermostat to control your home's humidity levels when your heating and cooling system includes a humidifier. Integrate your humidifier into your system during winter and enjoy dehumidification during summer.

BACKLIT DISPLAY

Backlighting can be configured to stay on constantly or only when buttons are touched.

LARGE DISPLAY

Large, backlit display shows indoor temperature and current time without screen clutter.

bryant

**WHATEVER
IT TAKES**™

Heating & Cooling Systems

A Member of the United Technologies Corporation Family.
Stock Symbol UTX.

01-8110-797-25

© Bryant Heating and Cooling Systems 2009
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at www.bryant.com



Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer.

Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.



Printed on recycled paper.

