

Wireless Flexibility

The HeatLink® Smart System uses the Zigbee Home Automation wireless protocol connecting the Smart System devices without the need to run wires between the system devices*, installation and setup are a snap, and adding devices to the system is hassle-free.

**refers to the wireless connections between Smart System devices. Power cables, actuator wiring, boiler connection wires and other wiring may still be required.*



Reliability

Using the Zigbee protocol to wirelessly connect the components of the Smart System ensures secure, reliable performance for a lifetime.

Some features of the Zigbee standard include:

- Low power consumption, allowing for long battery life of devices.
- Range of 10-100 meters in line of sight.
- Can transmit data over long distances thanks to the mesh network configuration.
- Perfect for low data rate applications, such as intermittent data from sensors or input devices.

Find out more at www.zigbee.org

HeatLink® Smart Systems are available from:

Go Online with the HeatLink® App

Simple to use, the app allows:

- remote monitoring and control
- the creation of custom system rules
- temperature management by zone
- the creation and editing of heating programs
- adding new Smart System devices
- management of multiple systems (basement suites, cabins, heated workshop, etc.)
- and much more!

Download the HeatLink® Smart System app from Google Play or the App Store.



Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Google Play and the Google Play logo are trademarks of Google LLC.

www.heatlink.com/smartsystem

HeatLink®
SMART SYSTEM





Creating Value Through Comfort

What's the number one feature you want in your home? Comfort. To be warm in winter, cool in summer, and have it all delivered as conveniently and easily as possible.

You already know that a HeatLink® radiant system is the best way to deliver heating comfort, but with the Smart System we are bringing modern comfort *control* to your homes.

With a range of Zigbee wireless devices that can be configured for almost any residential or small commercial radiant heating system, the Smart System is also easy to install and simple to use.

Devices



Wireless Gateway - the heart of the system, required for all HeatLink® Smart Systems to function. Connects all devices to the Zigbee network, and to the internet* when configuring an Online system.



Wireless Thermostat - has an easy to use interface, and sleek modern design. It can be configured to work as a programmable, or non-programmable thermostat. Modern design for any décor, simple touch controls, and battery operated for *place anywhere* capability - no wires needed!



StatLink® 8 Zone Wireless Module - simple, functional, and clean design for connecting wireless thermostats to the manifold zone actuators, wiring to boiler, pump, dew point sensor, and change over switch.



Wireless Valve Actuator - is easily installed on radiator or zone valves to control heat supply to a room (requires a Wireless Thermostat).



Wireless Relay - Works as a wireless boiler relay, or as a single room relay that can be configured for a 24V motorized valve, thermal actuator, or pump relay.



Wireless Smart Plug - (Online system only) allows you to control the on/off function of lights and some electronics (eg. towel warmer, curling iron, space heater, air conditioner, or slow cooker, etc.), and set custom programs with the app.



Wireless Door/Window Sensor - (Online system only) allows you monitor your windows and doors, as well as set custom programs with the app (eg. turn on a lamp when a door opens, or turn down a thermostat when a window is left open).

*Online systems only - requires a router to connect to the internet via the wireless gateway. Smart System does not require internet connection to function